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# **OBSERVATIONS**

OF THE

# INTERNATIONAL POLAR EXPEDITIONS,

1882-83.

FORT RAE.

LONDON:

PRINTED BY EYRE AND SPOTTISWOODE,

AND PUBLISHED BY

TRÜBNER & CO., 57 & 59, LUDGATE HILL.

1886.

Price Twenty-one Shillings.

### E R R A T A.

Page 142. Oct. 2, 3 a.m., for ">1216", read "<-108".

11 a.m., "<000", "<-108".

... 114. Nov. 17, 3 a.m., ">1080", "<-1080".

19, 6 a.m., ">1080", "<-1080".

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#### PREFACE.

The observations, of which a record is contained in this volume, were made at Fort Rae, on the Great Slave Lake, during the 12 months extending from September 1, 1882 to August 31, 1883.

Fort Rae formed one of the series of circumpolar positions, occupied in accordance with the scheme proposed by the late Lieut. C. Weyprecht, for concerted physical observations, to be carried on for at least a full year, at different stations situated around the Poles.

The units of measure of the observations, the methods of reduction, the scales for graphical representation of the curves, and the form of publication, were fixed by the International Polar Committee at their meeting at Vienna in April 1884.

The expense of the Expedition was defrayed by grants from the British Government, and from the Government of the Dominion of Canada.

The management of the undertaking was vested in the Royal Society, and by the Society was entrusted to a Committee consisting of the following Fellows:—

The President
The Treasurer
The Secretaries
John Rae, M.D.
Admiral Sir G. H. Richards.
Robert H. Scott.

The discussion of the magnetic observations has been carried out by myself, with the assistance of Mr. G. M. Whipple, of Kew Observatory. The meteorological discussions have been entirely carried out by Mr. R. Strachan and Mr. John  $\Lambda$ . Curtis of the Meteorological Office.

(Signed) H. P. Dawson, Captain, R.A.

March 1886.

#### INTRODUCTION.

Fort Rae is one of the posts of the Hudson's Bay Company. It is situated in Lat. 62° 38′ 52″ N., and Long. 115° 43′ 50″ W. on a bay on the northern shore of the Great Slave Lake, and was selected for occupation as being the most northerly of the Company's posts, from which return would be possible, after the termination of the observations, before the closing of the rivers. Had Fort Simpson been the station selected, the observers might not improbably have been compelled to spend two winters at their post, as the route for return might not have been open till the summer of 1884.

Fort Rae is the nearest of all the Company's stations to the Magnetic Pole, and it presents another advantage of a very practical nature. Provisions at the post are usually plentiful, and this is by no means the case in all parts of the country. To have taken a year's full supplies for the party would have materially increased the cost and difficulty of transport.

It should here be stated that it is mainly owing to the interest taken in the undertaking by the Company's Directors in London, and to the co-operation cordially rendered by their officers in Canada that the Expedition was able to carry its appointed task to completion.

The Expedition also received material assistance, in the way of free transport of baggage, from the following railroad and steamboat companies:—The London and North-western Railway, the Grand Trunk Railway, and the Allan Line of Royal Mail Steamers.

It was not until the 3rd of April 1882 that the sanction of the Government was definitely obtained. It was at once decided that the organization should be military. Captain Henry P. Dawson, of the Royal Artillery, was appointed to command the party; the observers were Serjeant J. English and Serjeant F. Cooksley, both of the Royal Horse Artillery, with Gunner C. Wedenby, of the Royal Artillery, as artificer.

From the time of departure of the Expedition until its return, the conduct and discipline of these men was all that could be desired. They took great interest in the observations, and did their best to carry them out with accuracy and punctuality. They were always contented and cheerful, in spite of the inevitable discomforts of their winter quarters, and the occasional hardships of the journey.

The following was the equipment provided:—

#### Instruments:

- 2 mercurial barometers, Kew pattern (marine).
- 2 aneroid barometers.
- 2 cup-and-dial anemometers (small size).
- 1 rain gauge.
- 10 mercurial thermometers.
- 7 spirit
- 2 maximum
- 2 .. (solar radiation) thermometers.

- 4 minimum thermometers.
- 2 minimum (terrestrial radiation) thermometers.
- 2 hair hygrometers.
- 2 tubes for earth thermometers.
- 1 zinc thermometer screen (Wild's pattern).
- 1 unifilar magnetometer.
- 2 bifilar
- 2 declinometers.
- 1 Lloyd's balance magnetometer.
- 1 dip circle.

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Instruments—continued.
                                                   Each man received:
                                                       2 suits plain clothes.
           6-inch transit
         theodolite
                                Lent by
                                                       1 capot.
       1 6-inch sextant and
                                 Royal
                                                       1 worsted belt.
         artificial horizon
                              Geographical
                                                       1 pair mitts.
       1 prismatic compass
                                Society.
                                                       l rug.
       1 chronometer watch -
                                                       1 fur cap.
       1 spectroscope with camera, Capt.
                                                       1 leather (deerskin) suit.
         Abney's pattern.
                                                       1 pair snowshoes.
       2 cameras with dry plates, &c.
                                                       2 sets woollen underclothing.
                                                       2 mosquito nets.
Sundries:-
                                                       Moccasins as required.
  Blank forms for observations, tables,
    stationery, &c.:
                                                Stores:--
       1 chest carpenter's tools.
                                                  The chief items were:
       3 copper lanterns.
                                                       Flour <sup>3</sup> lb. per man per diem.
       4 windows with spare glass.
                                                       Sugar 400 lbs.
                                                       Bacon 300 lbs.
  Camp equipment:
                                                       Tea 1 lb. per man per month.
       2 tents.
                                                       Tobacco 1 lb. per man per month.
       1 waterproof sheet
                             } per man.
                                                       Vegetables (Chollet's preserved)
       3 blankets
                                                         48 lbs.
       Axes,
                       kettles.
                                  mosquito
               camp
                                                       Candles 56 lbs.
         netting.
       Knives, forks, plates, &c.
                                                       Oil 10 gals.
```

Small quantities of arrowroot, beef tea, &c. for use in case of sickness; and raisins, curry powder, &c. for occasional use.

The following supplies were received at Fort Rae:-

2,300 lbs. fresh meat.

780 lbs. dried meat.

190 lbs. grease.

45 lbs. penmican, for return journey.

In addition to fish, ducks, geese, &c.

Some of the above provisions were required for Indians in the employ of the Expedition.

A small quantity of beads, needles, pocket knives, handkerchiefs, &c. were taken for barter with Indians, but flour, matches, tea, sugar, and tobacco were found to be quite as acceptable.

Most of the above stores were, by the kindness of the Hudson's Bay officers, supplied at Winnipeg.

Everything was strongly packed in cases, the weight of each package not exceeding 90 lbs. for convenience of handling at portages.

The total weight of baggage instruments and provisions, on leaving Winnipeg, was between three and four tons.

The above supply of provisions was found to be quite sufficient, in fact the 300 lbs. of bacon were kept as a reserve and were never used at all. It would however, be unwise for a future expedition of similar strength to take less than the quantities above given.

INTRODUCTION. ix

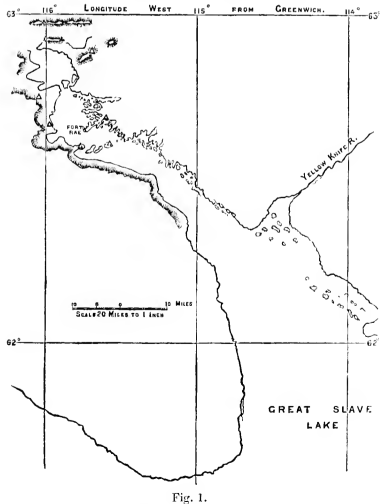
Trusting to the country for supplies is not without risk, as in some years provisions are very searce, and instances of starvation are not unknown at the Hudson's Bay Company's posts.

The time available for preparation (not quite six weeks) was so short that it was not possible to have any instruments specially made for the Expedition, all that could be done was to select the most suitable of those that were in stock at Kew and at the Meteorological Office.

The Expedition sailed from Liverpool on the 11th May for Quebec, and travelled thence vià Winnipeg to Carlton on the Saskatchewan. At Carlton it took leave of civilisation and travelled northwards, for the most part by boat, for two months, reaching Fort Rae on the 30th August.

This latter part of the journey was not so trying to the instruments as might have been supposed, as at the portages (where owing to rapids the boats have to be carried overland) it was possible to see that eases containing fragile instruments were treated with eare, but when travelling by rail they could not always be protected from rough usage at the hands of railway employés. Transport in springless bullock carts over exceedingly rough roads also exposed the instruments to many unavoidable concussions.

On the Great Slave Lake, the crossing of which, owing to stormy weather, occupied eight days, the boat was stove in, and sunk in a gale; some of the provisions were damaged and destroyed, and most of the cases of instruments were submerged.



Map of part of the Great Slave Lake.

INTRODUCTION.

An arm of this lake, at first broad, but afterwards contracting in places to a width of a few miles, extends in a north-westerly direction for about a hundred miles (Fig. I, p ix.)—It is continued by a chain of lakes for a long distance in the direction of Great Bear Lake; in fact, a canoe meets with but few interruptions in passing from one lake to the other. This gulf appears to be the boundary between two different geological formations. To the southwest is a limestone tableland, elevated some 300 feet above the level of the lake, and extending to the Mackenzie River. At a short distance from the lake this tableland ends abruptly, and at the foot of the cliff a former beach of the lake is seen. This beach is now 20 or 30 feet above the present level of the lake, which appears to be gradually falling.

On the north-east side of the gulf a plain only slightly elevated above the lake extends as far as the eye can reach. Granite hills rise here and there like islands from the plain, which evidently, at no very distant date, formed a part of the bottom of the lake.

The surface is generally a fine white sand, sometimes rock (quartz or granite, rounded by the action of ice) and sometimes "muskeg" or swamp. Beyond this, at a distance of

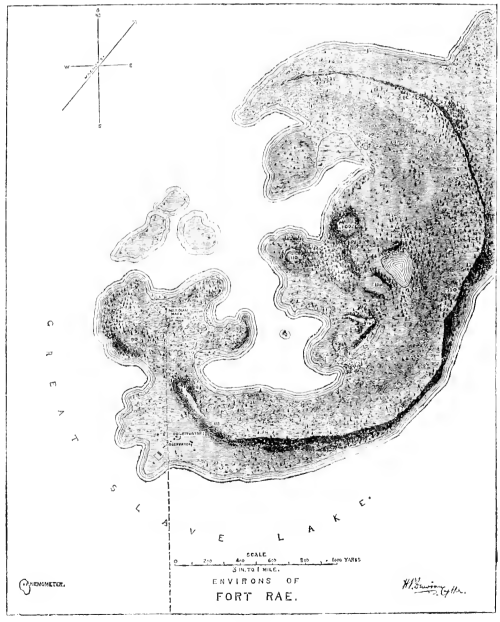


Fig 2.

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30 miles or so to the north and east the "barren lands" begin: a rocky country, destitute of trees, though not of vegetation, extending to the coast of the Arctic ocean. This is the home of the musk ox and the reindeer. It is the great hunting ground of the Indians and the source of the food supply of the district.

Nearer the lake the country is covered with birch, willow, and pine, as a rule small and stunted, though in sheltered places the last-named trees sometimes attain a fair size.

The peninsula of Nu-chié (the mountain island) as the Indians call it, projects from the north-east shore, and is the only locality where limestone appears on that side of the bay. It is almost an island, being only joined to the mainland by a small patch of swamp, and consists of a crescent-shaped hill of the height of about 220 feet, precipitous on the outside and sloping more gently to the lake on the inside (Fig. 2, p. x). At the south-west extremity of this peninsula, at the foot of the hill, is a small extent of level ground. Here is the Hudson's Bay Company's post of Fort Rae, some half dozen log huts, with a large store for provisions, furs, and goods, for trading with the Indians.

The lake at this place is shallow, and there is a constant current from the north-west, caused by two rivers that enter the head of the gulf. The gulf contains numerous islands, especially along the north-east shore.

It was 10 p.m. on the 30th August when Fort Rae was reached. The 31st was occupied in unpacking the instruments and stores. The barometer, an anemometer, and the thermometer screen, with wet and dry bulb thermometers, were at once placed in position so as to enable observations to be commenced at midnight. There was most fortunately at the spot an unfinished and unoccupied building, admitting of conversion into a Magnetic Observatory. It was a log hut, built for a store, and a door and windows having been put in, a floor laid down and a fireplace built, it answered its purpose very well.

The instruments, on the whole, had suffered little from the journey, one of the barometers and two thermometers were broken, a few screws had shaken loose from some of the magnetic instruments, and a mirror required to be re-silvered. These and other similar small repairs were executed whilst the Observatory was being prepared for their reception, and on the 3rd September the declinometer, on the 4th the bifilar, and on the 6th the balance magnetometer, were mounted in their places, and observations commenced therewith.

The performance of the magnetic instruments was satisfactory, with the exception of the balance magnetometer, as mentioned hereafter, p. 119. Metallic suspension would have been preferable to silk for the bifilar magnet.

These instruments were mounted on wooden pillars, sunk to a depth of more than three feet in the ground. Stone pillars would have been better for the purpose, but the only stone available would have required so much cutting that even had the necessary tools been at hand, so much time would have been consumed in the preparation of the pillars that the observations could not have been commenced until late in September.

The latitude, longitude, and time were all determined with the transit theodolite.

The longitude adopted is deduced from 10 observations of moon-culminating stars, the latitude from the prime vertical transit of  $\alpha$  Ursæ Majoris. The observations were timed by a chronometer watch whose going was frequently checked by the transit instrument, and its rate was found to vary but little throughout the year.

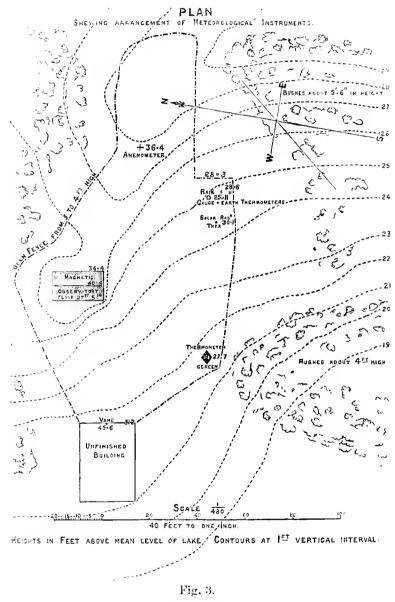
The hourly observations were commenced at midnight on the 31st August, the hours were thus divided between the three observers:—A. was on duty from 6h. 30m. a.m. to 6h. 30m. p.m.,

a 17420. €

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B from 6h. 30m. to 10h. 30m. p.m., C from 10h. 30m. p.m. to 2h. 30m. a.m., A from 2h. 30m. to 6h. 30m. a.m., and so on. The term days were the 1st and 15th of each month; on these days the magnetic instruments were read every five minutes. and in addition the declinometer was read every 20 seconds, for a selected hour.

The Magnetic Observatory was finished about the 14th September, and a new building for absolute magnetic observations was commenced and completed by the middle of October. This Observatory was also used for the transit instrument, the roof being provided with shutters in the meridian.



Only one observer being as a rule available both for magnetic and meteorological observations, the meteorological instruments were placed, as shown in annexed plan (Fig. 3), near to the Magnetic Observatory. They were read at each hour in the following order:—barometer, anemometer, dry and wet bulb thermometer, hair hygrometer, wind, clouds, weather, and aurora. The self registering thermometers were read at 9 a.m. every morning, and at the same hour the amount of rain or snow in the rain gauge was recorded, and on alternate days the readings of the earth thermometers. The solar radiation thermometer was read at the first hour after sunset. INTRODUCTION. xiii

The barometer, which was a Marine Barometer, Kew pattern, was placed in the Observatory, with its cistern 18 ft. above the level of the lake. It was hung in a good light, and screened from the sun, and from the fire. It appeared to be in good order, and its performance was quite satisfactory, as far as could be judged by comparison with the aneroid. The instrument was not brought back to England for re-verification on account of the great probability of damage on the journey home, and had it been found to be out of order on receipt there would have been no possibility of determining whether the injury had been received before or after leaving Fort Rae. It has been already explained that one barometer was broken on the way out.

The dry and wet bulb mercurial and spirit thermometers were placed in a zinc screen, of Professor Wild's pattern, with their bulbs 5 ft. 10 ins. (1.77 m.) above the ground. During the winter this height was reduced by 8 or 9 ins., owing to the accumulation of snow. The maximum and minimum thermometers and a hair hygrometer were placed in the same screen. In February a wooden roof was added to protect the screen from the rays of the sun.

The rim of the rain gauge was kept at a height of 1 ft. ('32 m.) above the surface of the ground or of the snow. The solar radiation thermometer was placed vertically, with the bulb uppermost, and 5 ft. 8 ins. (1.72 m.) above the ground.

The terrestrial radiation thermometer was supported horizontally by two forked sticks, with its bulb I inch above the surface of the soil. During the winter it was placed on the surface of the snow, as also was an ordinary spirit thermometer, whose readings have been recorded hourly in clear and calm weather for comparison with the air temperature at the time.

The earth thermometers were fastened to a lath at intervals of 1 ft., and placed in a copper tube, which was sunk vertically in the ground. As the surface had a slope of \( \frac{1}{16} \) to the S.W., and, as it was cleared of vegetation, it no doubt received more of the sun's heat than a normal portion of the earth's surface in this latitude. There was but little choice of position owing to the rocky nature of the soil, a circumstance which prevented observations of temperature being made at a greater depth than 4 feet. At first the thermometers were placed in the tube without any packing, but as the weather became colder, they were so rapidly affected by the temperature of the external air on being withdrawn from the tube that there was not time to record their readings before they began to change; they were therefore surrounded with strips of fur (on the 4th November), and thenceforward the readings were much more regular. The fur, however, proved attractive to some beast of prey, probably a carcajon (wolverine), which on the night of the 11th January managed to extract the thermometers from their tube, breaking them all. The observations were continued with other thermometers, which were coated this time with cotton wool, and no further interruption took place.

The position of the Observatory rendered it difficult to find a good position for the anemometer, on account of the hill to the north-east. Winds from this quarter were, however, rare, and the anemometer was well exposed to the prevalent winds, which were north-westerly and south-easterly. The estimated force by Beaufort's scale has been used in the reductions, a comparison having shown a close agreement with the anemometer readings. An anemometer was placed on an island in the lake, but it was so frequently stopped by snow drifting into the works that no use has been made of its readings.

In the winter it was found necessary to surround the meteorological instruments with a fence, to prevent the attention of the observer on duty being distracted by the possible visit of a wolf. These animals, which are here large and formidable, often roamed at night amongst the buildings of the post.

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There was but little cloud in winter; what there was was usually thin stratus and cirrostratus, and it did not appear to be at a high level. The S.W. wind was, however, attended with high cirrus clouds. A smoky haze was frequent in the summer, which was probably due to forest fires to the south of the lake.

Parhelia, paraselenæ, and haloes were of common occurrence. On two occasions parhelia were observed at sunset, between the observer and the opposite shore of the lake (distant four or five miles).

The prismatic colouring of cirrus and cirro-stratus clouds in the neighbourhood of the Sun was frequently observed in the spring and summer, and was a phenomenon at times of great beauty. The colouring was once noticed to extend to a distance of 30° 40′ from the Sun.

Aurora was observed on every clear night throughout the winter, as will be seen from the tables, pp. 98-109. The journal of auroras has been printed in extense, and the readings of the magnetic instruments at the time have been added, either as specimens of the disturbance that accompanies aurora, or where a marked change of reading has coincided with some phase of the phenomenon; but as only one observer was generally available, simultaneous observations could not often be carried out.

The height of the aurora appeared to vary greatly; it was twice noticed between the observer and a mass of cloud.

It was not found possible to obtain photographs either of the aurora or of its spectrum. Captain Abney suggests that this was probably due rather to the effect of the low temperature on the sensibility of the plate than to the faintness of the light of the aurora.

The first snow fell on the 27th September, but it was not until a month later that the lake froze. The residents all agreed that the season was a very exceptional one, the winter being unusually mild, and late in setting in. At the end of November the Mackenzie river was still nearly free from ice, whereas it is usually full of drifting ice in October and frozen over in November. There was also much less snow than usual. A party of Indians who came in on the 16th January reported that the country 50 miles to the N.N.W. was quite bare of snow, the ground being not even white. The winter was also unusually free from storms, which from all accounts, and from the journal kept at the station, seem to be both frequent and severe in ordinary years.

The snow began to disappear about the middle of April, and on the 3rd June the ice began to break up. By the 16th it had entirely disappeared from the neighbourhood of Fort Rae, though it was visible for some time longer on the horizon in the direction of the main lake.

The trees first showed signs of budding on the 16th May, and on the 1st June they were in full leaf; when the party left the place on the 1st September they were already yellow and beginning to lose their leaves

The observations being concluded, the return journey was accomplished without difficulty, and England was reached on the 20th November 1883.

## FORT RAE.

# METEOROLOGICAL OBSERVATIONS.

September	1882.
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 $700~\mathrm{mm.} +$ 

Mean time of place.

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2	39.61	39°97 47°79	39:99	41.5	41149 47115	4: 4' 47:23	43.54	44134 47125	45.63	45196 46164	46.80 46.57	47:38	4=164 4=135	47.21
3 4 5 6 7	50.23 52.48 50.91 48.98 42.35	50°18 52°77 50°81 49°03 41°64	50°15 52°82 50°69 49°01 41°13	49179 52192 49194 48181 45178	49:59 53:15 5-3: 45:52 45:75	49.97 53.15 55.69 48.62 40.27	50199 53112 50156 48127 39178	51:16 52:48 56:56 48:15 39:70	51.72 52.74 50.48 47.94 39.56	51.86 52.28 50.40 47.54 39.28	51.86 51.96 50.35 408 38.82	51.86 51.65 49.82 46.69 33.85	38.44 46.55 46.69 51.63	52.08 51.75 49.89 46.32 33.36
8 9 10 11 12	38:14 42:76 41:67 35:72 29:02	38.56 42.81 41.54 35.19 28.69	38.31 42.86 40.90 34.84 28.84	38:21 43:09 45:98 34:53 23:38	39:16 43:24 40:65 34:18 27:98	39'48 43'52 40'95 33'51 2-'42	39.61 43.49 41.10 33.03 26.58	39.89 43.3- 41.05 32.65 26.20	40°24 43°34 40°78 31°48 25°74	40,40 43,44 40,-5 33,18 25,59	40.78 43.27 40.43 32.98 25.44	40.70 43.39 40.09 32.62 25.16	40.93 43.27 39.78 32.3- 25.41	41'10 43'12 39'46 32'27 25'46
13 14 15 16	25.66 32.81 42.20 48.67 43.22	25.61 32.75 42.97 48.55 43.02	25'44 33'01 43'12 48'45 42'68	25.46 33.33 43.98 48.40 42.12	25.86 33.57 44.05 48.10 41.80	26·3- 34·40 44·34 48·02 42·61	26:98 34:65 44:86 47:94 42:27	27.34 34.91 45.53 47.74 42.27	27,49 35,52 45,68 47,61	285 35-50 46-21 47-33 41-75	28·10 35·87 46·34 46·98	28.86 36.08 46.49 46.67 41.61	29:32 36:74 46:75 46:29 41:41	29.93 307 47.03 45.98 41.10
18 19 20 21 22	39:94 37:53 37:02 47:05 50:64	39.99 37.07 37.78 47.08 50.69	41.00 36.48 37.70 48.50 50.33	41.26 36.08 37.80 49.16 50.61	41°05 35°70 33°16 49°32 50°74	40.98 35.42 39.53 49.69 50.71	405 35.37 39.76 49.54 50.53	40.05 34.99 39.83 49.79 50.50	40,34 40,34 50,12 50,12	41.05 34.75 45.88 55.65 56.35	41.15 34.55 41.61 50.35 50.35	41'03 34'48 42'17 50'43 49'92	41.21 34.45 42.76 50.30 49.49	41·26 34·78 43·39 50·43 49·21
23 24 25 26 27	46.69 42.30 37.24 36.23 46.54	46·39 42·56 35·87 36·72 46·88	45.63 43.80 34.48 37.07 48.15	45.17 44.15 33.69 345 45.17	45:05 44:41 33:59 38:34 48:67	45.56 44.84 33.41 39.94 48.70	45.25 45.00 33.26 40.34 47.99	44.76 45.61 33.16 40.75 48.13	44'21 45'98 33'16 +1'24 48'42	43:93 46:32 33:16 41:41 49:97	43.93 46.29 33.59 41.95 50.28	43.88 46.18 33.59 42.48 50.43	43°49 46°11 33°51 42°88 50°64	43°14 45°76 33°79 43°44 50°79
28 29 30	53·70 54·62 56·94	53·89 54·52 56·91	54.16 54.19 58.38	54°11 53°86 58°31	54°11 53°73 58°63	5+119 5+142 58176	54·72 54·52 59·19	55.05 54.47 59.24	55:26 54:37 59:53	55·16 54·34 59·63	55.21 54.31 59.88	55·18 54·40 59·93	54.82 54.6~ 60.08	54.75 54.87 60.18
Mean -	43.59	43.27	43.32	43.32	47.37	43.62	43.67	43.73	43.85	43.90	43.95	43.95	41.00	44.08

### October 1882.

Lat. + 62° 38′ 52″.

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2	61.10 61.10	61·32 56·65	62.07	61.83	61.86	62:07	62:19	62.42	62:37	62:32 54:50	62:32 54:42	61.01 54.04	61·53 53·43	60.82 53.40
3 4 5 6 7	51:27 49:89 40:19 42:48 41:24	40.32 40.32 40.32	52.59 49.52 39.61 43.42 41.00	53.04 49.23 39.67 43.29 40.93	53.02 48.70 39.16 43.34 43.02	52.97 48.62 43.39 43.39	52.84 48.55 40.34 43.54 40.75	52:79 48:25 41:16 43:29 40:73	52:74 47:76 41:30 43:44 40:73	52.69 425 41.87 43.14 40.80	52.62 46.88 41.85 42.97 40.88	52.16 46.39 42.02 42.16	51.75 45.66 42.22 42.68 40.73	51.37 43.10 42.58 42.48 40.65
8 10 11 12	40.83 39.51 31.81 36.28 35.50	40.83 39.43 31.74 36.23 35.21	40°27 39°33 31°84 36°43 34°86	39.99 38.97 31.89 36.36 34.70	40°27 38°62 32°11 36°46 34°35	41.26 33.24 32.55 36.56 34.28	41 · 21 37 · 70 33 · 13 36 · 45 34 · 08	41.29 37.29 33.13 36.72 34.20	41.49 37.07 33.67 36.72 33.94	41.61 36.84 33.99 36.51 33.84	41 · 56 36 · 23 34 · 23 36 · 53 33 · 82	41.70 35.90 34.28 36.53 33.64	41.59 35.37 34.53 36.59 33.46	41 46 34·65 34·65 36·48 33·41
13 14 15 16	32.98 37.60 40.50 37.83 43.02	32.98 37.80 40.45 38.61 43.24	33.01 38.21 40.29 38.06 43.4	33.03 38.41 40.22 38.11 43.49	33:11 38:-2 40:27 38:26 43:57	33.16 39.07 40.09 38.56 43.57	33·31 39·39 38·97 43·5	33'43 39'51 39'41 39'18 43'57	33.69 39.81 39.23 39.53 43.73	34.02 40.07 39.13 39.76 43.73	34°23 40°19 38°40 40°34 43°67	34.48 40.45 38.49 40.58 43.27	34.53 40.68 37.70 40.90 43.12	34.70 40.65 37.50 41.44 43.07
18 19 20 21 22	38·59 35·29 40·58 39·68 33·28	37:99 35:60 40:45 39:41 33:28	37·38 35·7- 40·45 38·77 33·36	37.12 35.90 40.29 38.24 33.36	36.84 36.23 40.40 37.03 33.26	36.43 36.53 40.32 37.22 33.33	35.87 37.64 40.43 37.64 33.51	35.85 37.24 40.53 36.48 33.43	35.72 37.45 40.53 36.28 33.08	35.42 37.68 40.50 35.50 33.31	35:14 38:19 40:63 35:11 33:64	34·83 38·41 40·65 34·81 33·64	34.73 38.70 40.78 34.81 33.69	34.70 39.16 40.88 34.65 33.89
23 24 25 26 27	36·18 40·09 41·72 41·05	36.59 40.29 41.72 40.98 41.34	36.69 40.43 41.61 41.46	36.92 40.58 41.34 41.34	37.07 41.56 41.36 41.64	37:32 40:83 41:51 41:46 41:90	37.58 40.98 41.36 41.44 42.02	37.70 41.29 41.31 41.50	37.94 41.34 41.26 41.54 42.63	38:19 41:31 41:64 42:76	38.31 41.59 40.95 41.41 42.99	38.62 41.36 40.95 41.24 43.02	38.67 41.67 41.26 42.88	38.80 41.67 40.68 41.13 42.53
28 29 30 31	38.45 31.64 40.30	38·29 31·71 41·26 52·28	37.43 31.61 41.92 52.64	36.72 31.74 42.61 52.94	36.21 31.79 42.97 53.40	35.04 32.14 43.73 53.73	34·33 32·50 44·39 54·40	33:-9 32:75 44:79 54:70	33·36 33·01 45·42 54·97	22.00 42.01 33.46 33.13	32.70 34.02 46.52 55.33	32·32 34·65 4 <sup>-</sup> :05 55·56	32:19 35:29 47:64 55:64	32:01 35:57 48:22 56:02
Mean -	40.08	41.00	41.00	40.93	40.03	41.03	41.08	41.13	41.10	41.19	41.24	41.19	41.13	41.10

61:25

44.05

65.80

44.08

60.92

44.03

59.68

43.85

Long.  $-115^{\circ} 43' 50'' = -7h$ , 42m, 55s.

44.36

65:29

44.29

65.46

44.03

+;.10

44.12

60.49

44.18

44.15

October 1882.

56.91

41.13

61.25

46.22

3.28

4.34

5.09

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
60·39 52·99	60°24	59.63 52.64	59:34 52:64	58·94 52·31	53.61	58·26 52·67	57.67	52.16	51.03	60·56 53·99	62.42	57.01	5·41 4·85
51:29 44:41 42:83 42:17 40:73	50.96 43.75 42.88 42.00 40.70	50.91 43.34 42.83 41.7- 40.70	50:43 43:22 42:83 41:67 40:27	49.84 42.32 43.19 41.03 40.40	49'4" 41'80 43'3" 40'63	49'08 41'51 43'49 40'55 40'60	49.01 41.58 43.62 45.48	50:10 40:70 43:04 41:36 40:63	50.05 40.2- 42.46 41.26 40.63	51.50 45.61 41.77 42.32 40.75	53.04 49.89 43.62 43.54 41.24	49°01 40°27 39°07 40°55 40°27	4.03 9.62 4.55 2.99
41.46 34.35 34.75 36.53 33.28	41,44 34,05 35,09 36,53 33,58	41,29 33,64 35,24 36,72 33,21	41.00 33.26 35.50 36.87 33.21	40.73 32.98 35.52 36.7 33.06	40.73 32.70 35.67 36.77 32.79	40175 32135 35197 36156 32188	30.36 36.36 36.36 40.23	36.02 36.13 32.04 30.13	39.97 31.89 36.16 355 32.83	40.08 32.65 34.12 34.12	41.70 39.51 36.18 36.87 35.50	39'97 31'89 31'74 35'75 32'83	1.73 7.62 4.44 1.12 2.6-
35.04 40.78 37.65 41.77 42.66	35.58 45.63 45.63 45.63	35.55 40.88 37.53 42.40 41.92	35.20 41.03 343 1.03	41.10 45.68 32.48 40.00	35:97 41:05 3-:35 42:71 40:78	42.28 32.48 41.08	36·74 41·03 37·43 42·70 39·89	37:12 42:81 40:75 40:75	333 40-70 37-63 43-02 39-02	34.65 39.93 33.65 40.63 42.37	37.38 41.05 40.50 41.02 43.02	32:48 57:60 37:35 37:83 39:02	4*40 3:45 3:15 5:19 4:71
33.89 34.50 34.50	34.86 39.66 40.95 34.23 34.33	34.86 39.81 41.13 33.82 34.53	34.81 40.12 40.95 33.77 34.81	34.81 40.22 41.05 33.59 34.80	34.89 40.78 40.434 40.434	34.81 40.58 33.16 32.16	34.78 40.50 40.37 33.03 35.42	34.61 40.12 33.13 35.62	35.09 40.58 40.69 33.36 35.90	35.65 38.36 45.60 35.47 34.68	38.59 40.58 41.13 39.68 35.90	34-70 35129 40109 33103 33108	3.89 5.29 1.04 6.65 2.82
39.c5 41.80 40.63 41.26 42.21	39.07 41.90 40.60 41.00 42.63	38.97 41.95 40.70 41.95	39.23 42.00 40.83 40.80 41.85	40.65 40.65 40.65 41.65	79:48 41:85 40:98 40:63 41:56	39.61 41.85 41.85 41.85	39.63 41.72 41.73 40.63	39.83 41.10 41.85	40.02 41.03 41.03 39.36	38:36 41:36 41:13 41:13	43.02 41.64 43.03	39:36 40:63 40:69 40:69	3·84 1·91 1·61 3·66
31·89 36·28 48·65 56·12	31·51 36·89 48·98 56·32	31.64 37.40 49.67 56.32	31.66 38.01 50.02 56.55	31.71 33.34 55.35 56.53	31.89 382 50.76 56.73	31.99 39.62 50.94 56.65	31.04 39.36 51.09 56.55	31.81 39.48 51.54 56.29	31:59 40:29 51:57 50:32	33.43 35.24 46.95 55.13	38·-2 40·29 51·5- 56·73	31·51 31·61 40·90 52·11	7.63 10.6- 8.63
41.13	41,13	41.10	41,08	41.07	40.08	49193	40.90	40.88	40.83	41.02	43.12	38.85	4.30

 $November\ 1882.$ 

 $700~\mathrm{mm.} +$ 

Mean time of place.

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
I	56:12	55.82	55.56	54190	54150	5+.01	53.23	52.69	51.88	51.47	51.01	49*97	48.93	48.50
2 3 4 5 6	34:33 41:08 44:31 43:42 45:42	33·38 42·02 44·03 43·52 45·56	32:91 42:61 43:67 43:75 45:68	32:35 42:99 43:47 43:64 45:91	31:76 43:83 43:57 43:64 46:11	31 '23 44 '24 43 '57 43 '42 46 '34	30.84 44.71 43.47 43.49 46.80	30172 +4179 +3134 +3154 +7105	30.62 +5.66 +3.47 +3.52 +28	30:59 45:81 43:39 43:78 47:61	30192 45168 43129 43175 47176	31·10 45·93 43·19 43·59 47·71	31-13 45-83 42-97 43-57 47-81	31.51 45.61 42.99 43.49 48.15
7 8 9 10	49:52 53:65 47:69 48:22 40:40	49:59 53:73 48:12 47:74 40:27	50.08 53.83 48.52 47.61 40.07	50108 53178 48183 47130 39 97	50:33 53:83 49:21 47:00 39:58	50.53 53.78 49.47 46.62 39.43	50:81 53:65 49:64 46:27 39:10	50194 53128 50123 45193 39118	51:14 52:69 50:23 45:83 38:87	51.35 52.33 50.38 45.68 39.00	51.65 52.01 50.08 44.94 385	51.65 51.52 50.05 44.81	51.75 50.53 49.67 44.24 38.31	51.96 49.67 49.39 44.05 38.04
12 13 14 15	34:68 21:45 45:78 44:86 30:72	33.92 21.35 40.50 44.97 29.83	33:59 21:35 40:27 45:07 29:15	32:96 21:90 39:97 45:17 28:84	32:75 23:02 39:81 44:74 27:98	32.81 24.17 39.58 44.66 26.78	32°27 25°84 39°36 44°59 25°86	31·89 27·-8 39·07 44·66 26·71	31.08 29.07 39.21 44.51 26.53	30.52 30.97 39.48 44.13 26.43	29.91 32.32 39.83 43.88 26.48	29,10 34,~5 39,99 43,39 26,76	28·13 36·21 40·29 42·99 27·03	27:11 37:50 40:75 42:22 27:47
17 18 19 20 21	33:13 34:75 30:06 41:70 48:32	33.67 34.75 29.93 42.35 48.12	34°91 34°28 29°88 42°99 47°48	35.75 33.9° 29.83 43.75 47.40	36·59 33·77 29·96 44·26 47·05	37:48 33:92 30:01 44:86 46:67	37:58 33:89 30:49 45:27 46:62	38.41 33.84 30.84 45.78 46.72	38.72 33.84 30.89 46.13 46.13	38 · 87 33 · 54 31 · 35 46 · 39 46 · 34	39.51 33.33 31.66 46.57 46.29	39:73 33:06 32:19 46:78 46:06	39.58 33.13 32.70 47.25 46.01	39.05 32.93 33.57 47.20 45.78
22 23 24 25 26	46.64 43.67 44.90 48.12 48.10	46:-8 43:52 45:20 48:02 48:15	46.67 43.78 45.30 48.27 47.86	46:47 44:03 45:32 48:07 47:61	46·39 43·85 45·42 48·02 4***	46:32 43:88 45:42 48:15 47:48	46:39 43:70 45:53 48:27 47:48	46 37 43.54 45.53 48.42 47.43	46:37 43:75 45:86 48:37 47:99	46.03 43.90 45.88 48.27 48.35	45.86 43.78 45.98 48.25 48.37	45.63 44.05 46.13 48.25 48.55	45.53 +4.24 +6.49 +8.27 +85	45.20 44.39 46.52 48.20 48.88
27 28 29 30	53·83 52·74 39·56 55·97	54:24 52:74 40:32 56:45	54·50 51·65 41·75 56·60	54°21 50°71 42°25 57°16	54.65 49.84 43.12 57.97	54.62 48.81 43.93 58.53	54.87 48.07 44.34 58.68	55·13 46·93 45·10 58·88	55.23 45.56 45.58 59.17	55·51 44°46 46°47 59°45	55.53 43.59 46.83 59.50	55.33 42.51 47.45 59.39	55:33 41:36 48:30 59:27	55.72 40.27 48.91 59.45
Mean -	43.54	43.29	43.32	43.59	43.34	43.37	43.37	43.49	43.52	43.59	43.57	43.57	43.52	43.47

December 1882. Lat.  $+62^{\circ} 38' 52''$ .

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 5	58.83 58.63 48.02 55.89 55.21 65.13	58:43 59:07 47:94 50:76 56:32 64:81	58:41 58:-1 48:10 50:66 57:45 64:20	58:31 58:23 48:07 50:30 53:36 63:76	58:07 58:00 48:25 50:33 59:22 62:95	58.07 57.82 48.25 50.18 60.26 62.24	58·10 57:49 48·67 49:99 61:30 61:58	575 56-91 48-93 49-67 61-91 60-90	5	57.82 55.72 +9.32 +9.06 63.13 59.32	57.85 54.92 49.47 48.70 63.66 58.71	57:70 54:29 49:74 48:62 64:05 57:97	57.70 53.94 49.97 48.40 64.45 57.36	57:54 53:02 50:13 48:40 64:71 56:80
7 8 9 10 11	48:67 37:50 43:22 52:11 55:99 60:36	47.66 37.22 43.52 52.26 56.45 65.26	47°15   37°29   43°62   52°74   57°01   60°05	46:34 3-:29 43:67 52:70 57:36	45.51 335 44.08 53.02 57.70	44.81 37.48 44.18 53.10 57.70	43.88 37.68 44.79 53.28 58.02	43:37 3:-91 45:20 53:58 58:43	42.86 38.16 45.25 53.85 58.71	42.48 38.46 45.61 53.63 58.99	41.97 39.05 45.96 53.63 59.07	41:59 39:18 46:29 53:75 59:14	40.95 39.56 46.62 53.70 59.27	40.68 39.81 47.25 538 59.55
13 14 15 16	57·56 53·20 51·c4 41·51	57:54 53:25 50:89 42:35 28:03	57:49 53:25 50:48 42:30 2-:88	59193 57124 52192 49199 41180	59:93 56:70 52:69 49:59 41:92	60:00 56:50 52:64 48:42 41:56	59.83 56.02 52.62 47.23 40.93	59 88 55:79 52:41 45:48 40:63	59.83 55.82 52.13 44.97 ÷0.14	59.80 55.56 51.93 44.56 39.58	59°70 55°18 51°67 43°17 38°75	59:55 54:72 51:62 41:51 38:21 26:73	59:39 54:57 51:75 40:58 37:50 26:81	59:32 54:26 51:57 40:68 36:67 26:61
18 19 20 21	30°24 40°37 38°49 36°46	30.84 40.37 38.49 36.41	31·33 40·63 38·49 35·87	31.48	27:27 31:99 40:53 38:26 35:16	27:06 32:52 40:55 38:31 34:91	26:66 33:31 4::78 38:19 34:89	26:71 34:18 40:85 38:31 34:86	34.63 40.80 38.36 34.55	36.44 35.19 40.32 38.44	26.81 35.37 40.17 38.39 34.40	35.85 39.89 38.39 34.40	36:41 39:92 38:34 34:38	36.97 39.89 38.21 34.25
23 24 25 26	25.59 41.26 41.36 41.36	41.10 41.2 41.10	26.81 40.63 42.25 40.65	27:52 40:68 42:22 40:50	29:37 27:80 40:90 42:86 39:63	29:22 28:97 40:75 43:02 38:82	28:03 29:52 40:85 43:67 38:49	30:54 4:145 43:75 38:36	26:86 31:38 40:63 44:61 37:89	26:27 32:16 40:88 44:94 37:75	25:56 33:16 41:15 44:84 37:24	25:19 33:94 41:08 44:97 37:32	24.78 35.21 41.13 44.86 36.67	24.52 36.08 41.24 45.12 36.74
27 28 20 30 31	50133 62169 54142 65152	3~ · 89 51 · 26 63 · 29 54 · 70 65 · 54	38:04 52:33 63:49 54:70 65:54	38:01 53:10 63:44 55:21 65:21	38 01 53 68 63 41 55 77 65 06	38:06 54:04 63:46 56:02 64:78	38:31 54:82 63:31 56:78 64:32	38 39 55:28 63:18 57:90 64:27	38 · 87 55 · 97 63 · 13 58 · 83 63 · 91	38.87 56.32 63.03 59.19 63.06	39:57 57:09 62:64 59:60 63:34	39:38 5~:36 61:99 59:70 63:00	39:68 57:56 61:48 60:03 62:69	40:37 58:12 60:95 60:87 62:42
Mean -	47:23	47:30	47.38	47.28	47:25	47.20	47.20	47 ' 20	47.23	+7*20	47.10	47.00	46.95	46.98

Barometer\_\_\_ m. above sea level.

November 1882.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference
47:28 31:-9 45:56 43:22 43:52 48:22 51:96 48:88 49:16 43:75 37:70 26:56 39:00 41:24 41:54 27:39 38:65 34:13 47:66 46:11 45:12 44:29 46:64 48:47 49:54 55:51 39:51	46.90 48.47 49.99 55.33 38.75	4+.5+ 33.6 45.17 43.29 43.86 45.65 52.48 47.66 49.29 42.12 39.66 28.30 38.04 32.30 35.70 494 46.24 44.21 47.08 48.40 48.65 55.64 55.64	43.4° 33.26 45.1° 43.04 44.08 48.86 52.84 46.90 49.01 42.58 36.43 24.42 40.95 42.63 39.05 28.61 37.48 31.94 36.26 48.15 46.52 44.71 44.36 47.05 48.05 50.99	41.80 33.67 44.94 43.02 44.05 48.86 52.79 46.47 49.21 42.05 35.65 23.86 41.08 42.99 37.78 28.91 36.84 31.40 37.09 48.27 46.54 44.46 47.18 47.94 51.35	40·50 34·73 44·71 43·04 44·15 48·96 53·02 48·88 41·67 35·72 23·25 41·00 43·67 36·23 29·57 36·59 31·18 37·94 48·07 46·62 44·00 44·41 47·86 51·72 54·70 37·14	39.00 36.00 44.66 43.24 44.26 49.06 53.07 46.52 48.86 41.46 35.37 22.75 41.00 43.70 35.45 30.29 35.97 30.69 38.67 48.25 46.64 43.90 44.39 47.18 47.96 51.96	37:78 36:92 44:46 43:47 44:34 49:16 53:10 46:72 48:70 41:21 34:78 22:36 41:34 44:44 33:62 30:89 35:67 30:32 46:75 43:62 44:51 47:38 48:22 46:75 43:62 52:26 54:09 37:63	36·23 38·59 44·44 43·64 44·64 49·21 53·38 46·72 48·50 40·68 35·26 21·78 41·21 44·59 32·45 31·59 35·40 30·34 40·14 48·37 46·67 43·70 44·76 47·76 47·76 47·76 53·68 38·11	35.67 40.09 41.46 43.67 45.12 49.32 53.55 47.38 48.42 40.43 35.04 21.50 40.93 44.83 31.61 32.35 34.84 30.13 40.87 46.78 47.69 53.23 53.69 53.75 54.75 54.75 69.53 53.04 53.75	47.94 33.08 44.56 43.39 43.83 47.66 51.67 50.43 49.18 44.44 37.91 28.23 33.11 41.29 41.16 28.43 37.12 32.75 33.69 46.37 46.69 45.40 44.10 46.32 48.15 49.47 54.80 43.32	56.12 40.09 45.93 44.31 45.12 49.32 53.55 53.83 50.40 34.08 41.34 44.81 45.17 32.35 39.73 34.75 40.95 48.47 48.32 46.78 44.91 47.89 48.47 53.23 55.72 52.74	35.67 30.59 41.08 42.86 43.42 45.42 49.52 46.47 47.69 40.43 34.78 21.35 39.07 31.61 25.86 33.13 30.13 29.83 41.70 45.78 43.62 44.97 47.69 47.40 53.04 37.14	20:45 9:50 4:85 1:45 1:70 3:90 4:03 7:36 2:69 5:62 12:58 19:99 5:74 13:56 6:49 6:60 4:62 11:12 6:77 2:54 3:16 1:39 2:92 0:78 5:83 2:68 15:60
43.47	59.45	59 · 39	59.22	59.29	52:41 59:24	29.14 25.84	53.55	28.94 24.42	55·36 58·86	58.68	55·36 <b>59·50</b>	39·56 55·97	3 · 53
47 4/	47 42	43.42	43.32	43.19	43.17	43.14	43.14	43.19	43.32	43.37	46.73	39.69	7:04

Long.  $-115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

December 1882.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
57·46 51·98	57.80	57.85	58.00	57.97	57.82	58.33	58.38	58.56	58.48	58.05	58.83	57*46	1 · 37
50.10 48.40 65.13 56.24	51·26 50·28 48·50 65·47 55·23	50.76 50.61 48.45 65.49	49°92 50°53 48°88 65°57	49°18 50°86 49°16 65°62	48.72 50.79 50.35 65.47	48·27 50·94 50·18	48.52 51.11 51.80 65.34	48.25 50.99 52.97 65.34	48.05 51.01 54.09 65.29	53·65 49·64 49·94 <b>62·80</b>	59.07 51.11 54.09 65.62	48.05 47.94 48.40 55.21	11.02 3.17 5.69 10.41
39.92	39.78	54·75 39·53	53·83 38·92	38.26	52.21	51.45 37.60	50·96	50·13 37·38	49.37	57.61	65.13	49:37	15.76
40°17 47°59 53°89 59°85	40.53 48.30 53.94 60.03	40°93 48°67 53°91 60°05	60.18 24.14 48.63	41,40 54,40 54,40	41:-7 +9:89 54:75 60:00	42.05 50.33 54.97 60.05	50.66 55.26 60.05	42.61 51.26 55.56 60.29	51.75 55.67 60.26	41.77 39.58 46.93 53.80	48.67 43.19 51.75 55.67	37·38 37·22 43·22 52·11	5 · 97 8 · 53 3 · 56
59·34 54·37 50·91 40·19 35·57	59.14 54.26 50.76 40.17 34.33	59.02 54.16 51.14 40.17 33.41	58.71 53.96 50.74 40.50 34.13	58.63 53.86 50.40 40.53	58.38 50.99 40.50	58.12 53.50 51.42 40.60 30.94	58·12 53:45 51:29	57.97 53.55 51.14 41.56	57.75 53.43 51.29 41.97	58·91 59·29 55·13 51·83 43·98	60.36 526 53.55 51.04	55.99 57.75 53.43 50.40 40.17	4·30 2·61 4·13 2·85
26.71 37.50 39.61 38.24 34.65	26.91 37.86 39.43 38.39 34.45	27.06 38.29 39.16 38.29 34.30	27.62 38.92 38.92 38.11	27:83 38:90 38:90 38:11	27.85 39.16 38.49 38.14 33.74	28·23 39·31 38·41 37·75 33·57	29.93 28.66 39.68 38.65 37.60 33.16	29.45 29.27 40.07 38.62 37.14	28·76 29·73 40·27 38·56 36·99	36·89 27·49 35·82 39·76 38·16	42·35 29·73 40·27 40·85 38·49	28.76 26.51 30.24 38.41 36.99	13.59 3.22 10.03 2.44 13.59
24.27 36.94 41.26 45.56 36.82	24.07 37.29 41.51 45.10 36.99	24.19 38.09 41.36 45.02 37.09	24·32 38·54 41·31 44·97 37·02	24.27 39.33 41.08 43.90	24·32 39·53 41·03 43·73	24·37 39·97 41·34 43·73 38·14	24°42 39°66 41°54 43°27 38°29	32.75 24.80 40.40 41.29 43.19 38.19	32.40 25.19 40.80 41.41 42.32	34 · 48 26 · 48 33 · 97 41 · 05 43 · 80 38 · 26	36.46 31.94 40.80 41.54 45.56	32·40 24·07 25·59 40·45	4.06 7.87 15.21 1.09 4.07
41.31 58.66 60.56 62.17 61.99	42.17 59.02 59.80 63.23 61.71	43°24 59°48 59°09 64°12 61°25	43.98 59.85 58.31 64.76 60.90	45.02 60.08 57.31 65.13	46·32 60·77 56·50 65·34 59·75	47:25 61:05 55:89 65:77 59:22	47.96 61.58 54.87 65.90 58.88	48:55 61:96 54:87 65:85 58:71	37.73 49.39 62.24 54.60 65.85 58.33	41 '49 57 '16 60 '46 60 '49 62 '52	41·36 49·39 62·24 63·49 65·54	36.67 37.58 50.33 54.60 54.42 58.33	4.69 11.81 11.91 3.89 11.48
47.00	47.03	47.05	47.08	47.03	17.00	47.05	47.08	47.18	47.20	47.13	50.69	43.28	7.11

 ${\it January~}1883.$ 

 $700~\mathrm{mm.} +$ 

Mean time of place.

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 .+	58:28 59:07 60:41 57:56 52:53	58°26 59°37 60°41 57°49 52°31	58.00 59.60 60.49 57.59 52.18	57:-5 59:75 60:26 57:31 51:98	57.82 50.45 65.60 57.82	57:72 59:48 59:65 56:94 51:24	57:72 59:83 59:65 56:68 51:37	57:41 60:63 50:60 50:73 51:21	544 60-13 59-53 56-45	57.54 65.65 59.65 56.34 51.42	57.61 59.95 59.22 56.22 51.26	57:21 65:10 58:94 55:64 55:86	57·14 60·36 53·78 55·53 50·66	57:39 60:24 53:73 55:46 50:66
6 7 8 9	49:32 44:74 39:31 35:80 50:96	49°39 45°12 38°99 36°72 51°35	49:44 45:53 38:29 37:78 51:50	49.06 45.27 37.55 38.70 51.55	453 45.45 36.64 30.73 51.47	48.45 45.33 42.53 51.45	47.91 45.02 41.80 51.19	47.86. 45.15 35.42 42.91 51.09	47:50 45:30 35:20 43:83 51:21	47.23 15.58 35.32 44.89 55.81	47.53 45.56 35.59 45.88 51.14	46.24 45.21 34.23 46.24 55.99	45.16 45.30 33.92 45.30 51.19	45.05 45.05 48.10 48.10
11 12 13 14	50:40 51:96 43:83 45:30 47:23	50:35 52:06 43:73 45:71 47:69	49:89 51:75 43:47 45:71 48:35	49.77 51.37 43.34 45.58 48.50	49.64 51.01 43.22 45.51 48.96	49.69 50.79 42.99 45.35 49.77	49.74 50:43 42:94 45:48 50:25	49.87 50.23 42.97 45.73 51.35	49:92 55:86 45:86 52:56	50.05 40.70 43.04 45.63 53.55	50:35 49:26 43:19 45:-6	50°25 45°86 43°10 45°61 54°60	50.76 48.25 42.99 45.45 55.56	50.64 486 43.17 45.35 56.45
16 17 18	60'49 58'48 66'23 50'66 53'50	60.77 58.51 66.81 49.87 53.58	60.87 58.31 67.07 49.62 53.63	61.00 58.07 66.06 49.32	01.05 58.65 66.81 49.08 53.85	60:95 58:23 66:-4 49:26 53:86	60.77 58.10 66.00 49.21 54.55	60.72 58.53 65.77 49.44 54.72	65.13 49.6- 53.94 65.13	65.21 59.52 64.35 59.52	25.10 63.80 63.80 55.63 55.63	60.51 59.75 63.13 49.77 55.16	60:49 60:77 61:96 49:54 54:95	60.56 61.16 60.61 55.05
20 21 22 23 24	55.56 58.10 58.13 57.31	56.59 58.15 58.15	55.87 58.28 59.07 55.89	56.04 58.36 59.39 55.05 33.08	55.84 58.53 59.83 53.68 33.13	55.69 58.41 60.31 52.79 33.23	55.41 57.61 60.66 51.45 33.21	55.48 585 60.95 55.79 33.41	55:51 58:26 60:80 49:26 33:82	55.72 58.38 61.63 48.25 34.40	56:12 58:10 62:64 46:83	55.94 57.85 62.27 45.68 34.99	55.99 57.72 61.86 44.54 35.11	56.0; 57.70 62.3; 42.5; 35.7;
25 26 27 28 29	33.31 38.29 40.48 40.78 46.67 56.73	33·23 38·56 40·22 41·29 47·13 57·06	38 · 49 40 · 24 41 · 92 47 · 28 57 · 51	38.49 39.73 42.20 47.89 57.87	38.65 39.51 42.40 48.20 58.02	38·70 39·10 42·61 48·50 58·26	39.21 38.92 42.68 49.01 58.43	39:53 38:82 42:99 49:72 58:66	39.83 38.77 43.32 50.35 58.58	40°14 38°39 43°73 50°94 59°14	40.20 38.31 43.88 51.45 59.24	40.65 38.16 43.80 51.86 59.53	40.73 38.21 43.83 52.18 59.83	40.8 38.1 43.9 52.7 60.0
30 31	62.67	62.85	63.39	64.10	64.30	64.66	64.66	64.88	65.42	65.95	66.33	66.20	66.99	67.3
Mean -	51.11	51.51	51.29	51.26	51.19	51:19	51114	51.50	51'40	51.50	51.57	51.45	51.42	21.4

## $February\ 1883.$

Lat.  $+62^{\circ} 38' 52''$ .

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4	70°67 58°81 51°67 49°23	70.60 58.53 51.62 48.15	70.37 58.53 52.03 47.25	70°09 58°58 52°64 45°93	69,69 59,24 53,65 44,54	69:43 59:65 54:26 43	69:28 60:21 55:05 41:87	63.77 60.66 55.37 40.85	68:23 61:25 56:88 40:12	667 61-63 556 39-43	67.01 62.22 587 39.26	66·33 62·23 57·82 39·21	65.52 62.57 57.70 39.41	64.71 62.14 57.67 39.51
5 6 7 8	44.15 49.94 35.37 49.92 51.32	44°97 50°23 35°85 49°54 51°09	45.22 50.23 38.11 48.93 50.59	45.96 50.25 39.89 48.12 50.13	45.98 50.10 41.61 47.76 49.26	46.11 50.05 43.49 47.25 476	46.37 49.39 44.94 46.67 46.54	46.55 46.51 46.51 46.54	46.08 48.12 48.05 46.93 43.85	45.48 48.72 46.72 46.48	45.53 46.75 50.08 47.43 41.08	45.10 +1.94 51.37 47.69 39.92	44.69 43.85 52.03 47.69 39.00	41.91 42.88 524 48.12 38.06
10 11 12 13	41.82 41.82 50.38 54.95 46.16	41.82 42.73 50.76 54.82 45.53	41.75 43.93 51.32 54.52 45.37	41.44 44.66 51.60	40.70 45.51 52.01 53.80 44.69	39.81 45.61 52.51 53.45 44.39	38.87 46.06 52.72 52.92 44.15	38.46 46.13 52.62 43.83	38·31 46·32 53·38 52·59 43·75	43.25 52.16 52.16 46.67	38.24 47.05 54.19 51.83 43.24	37.78 +7.28 54.55 51.65 +3.17	37.40 443 54.92 51.10 42.81	37.27 47.33 55.00 50.45 42.61
15 16 17 18	43,49 54,42 51,37 56,40 53,38	43.83 54.62 50.84 56.58 53.91	41.00 54.40 50.40 56.63 53.80	44.13 54.52 49.97 56.50 53.91	44.54 54.70 49.72 56.58 54.16	44.91 54.77 49.39 56.53 54.31	45.30 54.97 49.32 55.89 54.40	45.86 55.02 49.16 55.41 54.57	46.27 54.85 49.16 54.95 54.65	46.72 54.72 49.03 54.35 54.85	47:33 54:87 49:11 54:52 55:10	47.89 54.50 49.16 54.47 55.07	48.55 54.16 49.77 54.40 55.02	48.80 53.78 50.13 54.2 54.8
20 21 22 23	52.11 47.23 38.59 46.47 48.25	51·-5 47·48 38·82 46·64 48·50	51.47 47.94 38.44 46.75 48.50	51.06 47.61 38.62 46.93 48.62	50.33 47.35 38.67 47.13 48.91	49.62 46.78 38.65 47.33 49.16	49:23 46:54 39:13 47:45 49:47	48:37 46:59 39:58 47:81 49:73	47:96 46:32 40:02 48:17 49:97	.67.89 +6.24 +0.50 +8.25	48.10 48.10 48.10	45.12 41.21 48.70 51.52	47.15 44.79 41.75 48.52 51.65	46.5 42.5 48.5 51.9
25 26 27 28	54°29 50°48 55°89 51°14	54.09 50.61 56.02 50.99	53.96 50.50 55.53 50.81	54.04 50.33 56.04 50.81	20.31 20.50 22.50	54:24 50:28 55:48 51:19	54·26 55·02 51·19	54.50 50.28 54.97 51.24	54.37 55.23 55.23	54:24 50:56 54:92 51:45	53·96 55·55 54·65 51·83	53.99 54.14 51.08	53.99 51.26 53.75 52.18	53.86 51.77 53.30 52.50
Меан -	49.99	50.02	50*02	50.08	50.08	49.99	49.89	49.87	49.89	49.87	49'94	49.82	49.24	49.67

mm. at 754 mm. Barometer m. above sea level. January 1883.

Correction for Gravity  $\pm 1.17$  nom. at 754 mm.

	3	4	5	G	7	8	9	10	11	10				1
			. ' _ '					10	11	12	Means.	Maximum	Minimum.	Difference.
	57.29	57:46						57.92	58.21	53.66	561	58.66	56-88	1
	58·73 55·36	58.48	53.51	53:13	\$ i	(5175 5-182	585	10.85	5-164 5-164	65:36 551	58.99	65:75	5910 <del>7</del>	1.48
	50.23	54.82	5+·57	54.00		53·33 49·84	53.15	53:13	524	52.46	55.43	60:49 57:59	57151 52146	2.98 5.13
	45.81	45.61	45-51	45.32	45.30	45.00	49°92 41°97	49.67	49.47	49.32	50.84	52.53	49.32	3,51
	33.48	33.33	32.96	43 67 32 91	43.00	42 27	41.46	45.93	45.1-	39.21	46:-8	49°44 45°58	39.51	4·85 6·67
	48.37	48.88	49.37	49.51	49.72	20.13	33.48	34.12	34.45	34.86 50.94	35.09	39:31	32.91	6.40
	20.80	50.86	50771	50.23	55,35	49.92	50.08	50.50	50.45	50.33	45:37 50:91	50194 51155	35.80 49.92	1.63
	47.25	51.35	51:40 46:95	51.57 46.47	51.55 45.83	51.70	51.86	52.03	52.18	52.06	55174	52.18	49.64	2.54
	43.42	43.70	43.85	44.51	44.26	44.29	44.41 44.41	44.81	44.26	44.13	48.40 43.67	52.06 45.22	44.13	7.93
	57.39	28.10	45.42	45.58 59.58	59.95 \$5.96	60.26	45.13	46.01 65.46	46.64	47.03	45.71	47 03	42.30	2.58
	60.64	60.49	65.56	60.39	60.21	595	59.42	59.32	20,15	58.86	54.82 65.36	60.21	47.23	13.58
	60.36	59.24	58.51	63.84	64°45 56°17	65:23	65.88	65.88	65.93	66.03	61.27	66.03	58·86 58·05	2119 7198
	49.87	50.45	51.04	51.45	51191	52:13	53.40	53·23 52·48	51.77	50.81	20.20 91.13	67·07 52·77	50.81	16.56
	56.32	55.46	55·48 56·83	55.18	55.31	55.10	55.41	55.74	55.23	55.58	54.80	55.74	49.08	3.69
	57.77	57.70	57.34	57.06.	57°01 57°16	57.09	57·36 57·49	57°49 57°64	57·77 57·56	57.64 58.07	56:32	57.77	55.41	2.36
	61.49 41.49	61.96	39.05	61.02 37.80	36 · 31	59.88	59:58	59.29	58-68	57.92	57·85 60·46	58·53 62·32	57·16 57·92	1 - 37
	35.70	35.62	35.82	36.18	36-23	35.42	34.55	33.97	33.57	33:46	34·94	57:31	33-46	4.40 23.85
	40°90	41·36 38·39	41.26 33.5.1	41.19	41,50	41 24	41.26	41.51	40.78	40.63	40.12	37.40	33.08	4·32
	44.05	44.29	44.26	38.41	33.65 44.64	38.87	39°23 45°20	39·48 45·51	39-99	40.27	39.05	40.48	38.09	2:39
	53·23	53.89	60.82	54*57	54.80	55.03	55.48	55.87	26.10	46.42 56.43	43·73 51·83	46°42 56°43	40.78	5·6 <sub>4</sub> 9·76
ĺ	67.88	68.31	68-94	69.38	69.79	61.42	61.76	61.83	62.17	62.32	59.70	62.32	56-73	5.59
	51.20	51.55	51.55			69.94	70.26	70.51	70.24	70.65	66.91	70.65	62.67	7.98
-		31 33	31 33	51.52	51.40	21.35	21,35	21.40	51.40	21.32	51.37	24,11	48.32	5.79
	Long	-115° 4	3′ 50′′=	- 7h. 4	42m. 55s.									
													Februa 	ry 1883.
	3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
	3	<b>4</b> 63·31	62.57	61.86	61.25	8	60.31	59.85			[		Minimum.	Difference.
	3 64.07 62.14 57.41	4	5	61.86	61.25	60.95 58.23	60·31 56·70	59·85 55·43	59·14 53·99	59:12 52:36	65·44 59·53	Maximum.  70.67 62.57		
	3 64.07 62.14	4 63·31 61·99	5 62·57 61·32	61.86	61.25	60.95	60.31	59.85	59.14	59:12 52:36 50:23	65:44 59:53 54:80	70·67 62·57 57·87	59'12 52'36 50'23	Difference.
	3 64.07 62.11 57.41 39.83 44.84	63·31 61·99 56·94 +0·65	62:57 61:32 56:40 40:90	61.86 60.92 55.53 41.54	61:25 59:50 55:10 41:72 47:54	60.95 58.23 54.29 41.51	60.31 56.70 53.25 41.92	59.85 55.43 52.13 42.68	59°14 53°99 51°26 43°34	59:12 52:36 50:23 43.70	65:44 59:53 54:80 42:32	70.67 62.57 57.87 49.23	59°12 52°36 50°23 39°21	Difference,  11.55 10.21 7.64 10.02
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94	63·31 61·99 56·94 +0·65	62.57 61.32 56.40 40.90 44.84 39.58	61.86 60.92 55.53 41.54 45.93 38.92	61:25 59:50 55:10 41:72 47:54 38:09	60.95 58.23 54.29 41.51 47.94 37.62	60.31 56.70 53.25 41.92 48.91 36.16	59.85 55.43 52.13 42.68 49.39 35.52	59:14 53:99 51:26 43:34 49:77 35:66	59:12 52:36 50:23 43.70 49:89 34:86	65:44 59:53 54:80	70·67 62·57 57·87	59°12 52°36 50°23 39°21	Difference.  11:55 10:21 7:64 10:02 5:74
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42	63·31 61·99 56·94 +0·65 44·64 39·99 53·23 48·98	62·57 61·32 56·40 40·90 44·84 39·58 53·25 49·44	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39	60.95 58.23 54.29 41.51 47.94 37.62 53.62 49.64	60.31 56.70 53.25 41.92	59.85 55.43 52.13 42.68	59.14 53.99 51.26 43.34 49.77 35.66 51.35	59.12 52.36 50.23 43.70 49.89 34.86 50.91	65.44 59.53 54.80 42.32 46.27 43.73 48.12	70.67 62.57 57.87 49.23 49.89 50.25 53.35	59°12 52°36 50°23 39°21 44°15 34°86 35°37	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60	63·31 61·99 56·94 40·65 44·64 39·99 53·23 48·98 38·21	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23	61:25 59:50 55:10 41:72 47:54 38:09 53:33	66.95 58.23 54.29 41.51 47.94 37.62 53.62	60.31 56.70 53.25 41.92 48.91 36.16 52.82	59.85 55.43 52.13 42.68 49.39 35.52 52.16	59:14 53:99 51:26 43:34 49:77 35:66	59:12 52:36 50:23 43.70 49:89 34:86	65.44 59.53 54.80 42.32 46.27 43.73	70.67 62.57 57.87 49.23 49.89 50.25	59°12 52°36 50°23 39°21 44°15 34°86	Difference.  11.55 10.21 7.64 10.02 5.74 15.39
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42	63·31 61·99 56·94 +0·65 44·64 39·99 53·23 48·98	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23	61:25 59:50 55:10 41:72 47:54 38:09 53:33 49:39 39:97	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°90	59°12 52°36 50°23 43.70 49°89 34°86 50°91 51°14 41°70 41°87	65:44 59:53 54:80 +2:32 46:27 43:73 48:12 +8:62	70.67 62.57 57.87 49.23 49.89 50.25 53.35 51.14 51.32	59.12 52.36 50.23 39.21 44.15 34.86 35.37 46.49 37.60	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92	4 63·31 61·99 56·94 +0·65 44·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16	62·57 61·32 56·40 40·90 44·84 39·58 53·25 49·44 38·87	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92	61:25 59:50 55:10 41:72 47:54 38:09 53:33 49:39 39:9; 39:63 48:60 54:60	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53 40.43 48.91 54.82	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 49.47 55.26	59:14 53:99 51:26 43:34 49:77 35:66 51:35 50:96 41:90	59°12 52°36 50°23 43.70 49°89 34°86 50°91 51°14 41°70 41°87	65:44 59:53 54:80 42:32 46:27 43:73 48:12 48:62 43:22 39:56 46:93	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32	59°12 52°36 50°23 39°21 44°15 34°86 35°37 46°49 37°60	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59	4 63·31 61·99 56·94 +0·65 44·64 39·99 53·23 48·98 38·21	62:57 61:32 56:40 40:90 44:84 39:58 53:52 49:44 38:87 37:94 48:18 48:81	6 61.86 60.92 55.53 41.54 45.93 38.92 53.33 49.29 39.23 38.95 48.50 54.92 48.70	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53 40.43 48.91 54.82	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 49.06 54.82 48.07	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°72 49°72 55°31 47°03	59.12 52.36 50.23 43.70 49.89 34.86 50.91 51.14 41.70 41.87 49.87 54.92 46.49	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01	70.67 62.57 57.87 49.23 49.89 50.25 53.35 51.14 51.32	59.12 52.36 50.23 39.21 44.15 34.86 35.37 46.49 37.60	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48	63·31 61·99 56·94 +0·65 +4·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16 49·54 42·46	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:87 48:81	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.70 42.76	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53 40.43 48.91 54.82 48.42 42.73	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.93 49.06 54.82 48.07 42.51	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48 42.58	59:14 53:99 51:26 43:34 49:77 35:06 51:35 50:96 41:90 41:72 49:72 55:31 47:03 42:73	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°70 41°87 54°92 46°49 43°24	65:44 59:53 54:80 42:32 46:27 43:73 48:12 48:62 43:22 39:56 46:93 53:75	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31	Minimum.  59°12 52°36 50°23 39°21 44°15 34°86 35°37 46°49 37°60 36°97 41°82 50°38	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48 49.42 53.60	63·31 61·99 56·94 40·65 44·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16 49·54 42·46	62.57 61.32 56.40 40.90 44.84 39.58 53.52 49.44 38.87 37.94 48.17 54.87 48.81 42.73	6 61.86 60.92 55.53 41.54 45.93 38.92 53.53 49.29 39.23 38.50 54.50 54.50 42.76 50.94 52.84	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53 40.43 48.91 54.82	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 49.06 54.82 48.07	59.85 55.43 52.13 42.68 49.39 35.52 50.64 41.59 41.39 49.47 55.26 47.48 42.58 52.77	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°72 49°72 55°31 47°63 42°73 53°35	59°12 52°36 50°23 43.70 49°89 34°86 50°91 51°14 41°70 41°87 54°92 46°49 43°24 53°78	65:44 59:53 54:80 42:32 46:27 43:73 48:12 48:62 43:22 39:56 46:93 53:75 51:01 43:54 48:25	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16	Minimum.  59°12 52°36 50°23 39°21  44°15 34°86 35°37 46°49 37°60  36°97 41°82 50°38 46°49 42°46 43°49	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48 49.42 53.60 50.76 53.83	4 63·31 61·99 56·94 +0·65 44·64 39·99 38·21 37·60 48·05 55·16 49·54 42·46 50·15	62.57 61.32 56.40 40.90 44.84 39.58 53.25 49.44 38.87 37.94 48.81 42.73 50.61	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.50 54.92 48.76	61:25 59:50 55:10 41:72 47:54 38:09 53:33 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53 40.43 48.91 54.82 42.73 51.52 52.48 53.60	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.93 49.06 54.82 48.07 42.51 52.31 52.31 52.31	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48 42.58 52.77 52.31 54.97	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°90 41°72 49°72 55°31 47°73 42°73 53°35 51°98 55°67	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°70 41°87 54°92 46°49 43°24 53°78 51°65 56°09	65:44 59:53 54:80 42:32 46:27 43:73 48:12 48:62 43:22 39:56 46:93 53:75 51:01 48:25 53:78 51:32	70.67 62.57 57.87 49.23 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16	Minimum.  59°12 52°36 50°23 39°21 44°15 34°86 35°37 46°49 37°60 36°97 41°82 50°38 46°49 42°46	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.42 49.42 53.60 50.76	63·31 61·99 56·94 40·65 44·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16 49·54 42·46 50·15 53·23 51·21	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:87 48:81 42:73 50:61 53:02 52:16	6 61.86 60.92 55.53 41.54 45.93 38.92 53.53 49.29 39.23 38.50 54.50 54.50 42.76 50.94 52.84	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.63 40.63 40.43 45.48 42.73 51.52 52.48	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.03 49.06 54.82 48.07 42.51	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 40.47 55.26 47.48 42.58 52.77 52.31	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°72 49°72 55°31 47°03 42°73 53°35 51°98	59.12 52.36 50.23 43.70 49.89 34.86 50.91 51.14 41.70 41.87 49.87 54.92 46.49 43.24 53.78 51.65	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 48.25 53.78 51.32 54.45	70.67 62.57 57.87 49.23 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16	Minimum.  59:12 52:36 50:23 39:21 44:15 34:86 35:37 46:49 37:60 36:97 41:82 50:38 46:49 42:46 43:49 51:65 49:03 52:46	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48 49.42 53.60 50.76 53.83 54.85 46.49	4 63·31 61·99 56·94 40·65 44·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16 49·54 42·46 50·15 53·23 51·21 53·30 54·87 46·52	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:87 48:81 42:73 50:61 53:02 53:13 54:57	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.50 54.92 48.50 54.92 48.50 54.92 48.50 54.92 48.50	61:25 59:50 55:10 41:72 47:54 38:09 53:33 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40 52:77 54:11	60.95 58.23 54.29 41.51 47.94 37.62 53.62 49.64 40.53 40.43 48.91 54.82 42.73 51.52 52.48 52.48 52.46	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.03 40.03 40.03 40.03 40.03 40.03 52.51 54.51 52.51 52.51 54.14 52.53 53.60	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 47.48 42.58 52.77 52.31 54.97 52.56 53.15	59'14 53'99 51'26 43'34 49'77 35'06 51'35 50'96 41'72 49'72 55'31 47'03 42'73 53'35 55'67 52'56 52'56	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°70 41°87 54°92 46°49 43°24 53°78 51°65 56°09 52°99 52°99 52°36	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 43.54 48.25 53.78 51.32 54.45 54.16	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16 53.78 55.02 56.63 55.10	Minimum.  59°12 52°36 50°23 39°21  44°15 34°86 35°37 46°49 37°60 36°97 41°82 50°38 46°49 42°46 43°49 51°65 49°03 52°46 52°36	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17 2.74
	3 64.07 62.14 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48 49.42 53.60 50.76 53.83 54.85 46.49 43.98 42.40	4 63.31 61.99 56.94 +0.65 +4.64 39.99 53.23 48.98 38.21 37.60 +8.05 55.16 49.54 42.46 50.15 53.23 51.21 53.30 54.87	62.57 61.32 56.40 40.90 44.84 39.58 53.25 49.14 38.87 37.94 48.81 42.73 50.61 53.02 52.16 53.13 54.57 46.37 42.35 43.47	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.76 50.94 52.82 53.04 54.42 46.83 41.92	61:25 59:50 55:10 41:72 47:54 38:09 53:33 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40 52:77 54:11 46:64 41:31	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53 40.43 48.91 54.82 42.73 51.52 52.48 53.60 52.46 53.55	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.93 49.06 54.82 48.07 42.51 52.31 52.53 53.60 46.64 40.55	59.85 55.43 52.13 42.68 49.39 55.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48 42.58 52.77 52.31 54.39 52.56 53.15 46.78 39.86	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°90 41°72 49°72 55°31 47°73 53°35 51°98 55°67 52°56 52°56 52°56 52°56 46°98 39°36	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°70 41°87 54°87 56°99 52°99 52°99 52°36	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 48.25 53.78 51.32 54.45	70.67 62.57 57.87 49.23 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16	Minimum.  59:12 52:36 50:23 39:21 44:15 34:86 35:37 46:49 37:60 36:97 41:82 50:38 46:49 42:46 43:49 51:65 49:03 52:46 52:36	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17
	3 64.07 62.11 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 42.48 49.42 53.60 50.76 53.83 54.85 46.49 43.98 42.40 48.67	4 63·31 61·99 56·94 +0·65 +4·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16 42·46 50·15 53·23 51·21 53·30 54·87 46·52 43·12 42·88 48·65	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:87 48:81 42:73 50:61 53:02 52:16 53:02 52:16 53:47 42:35 43:47 48:47 48:47	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.70 42.76 50.94 52.84 52.82 53.04 54.42 46.83 41.92 43.83 48.75	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40 52:77 54:11 46:64 41:31 44:34 48:62	60.95 58.23 54.29 41.51 47.94 53.62 40.53 40.53 40.43 48.91 54.82 42.73 51.52 52.48 53.60 52.46 53.55 46.72 40.95 44.56	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.93 40.93 40.93 40.93 48.07 42.51 52.51 54.14 52.53 53.60 46.64 40.55 44.97 48.32	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 49.48 42.58 52.77 55.26 47.48 42.58 52.77 52.31 54.97 52.56 53.15 46.78 39.86 45.48 45.48 45.48 45.48 46.78	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°90 41°72 49°72 55°31 47°3 42°73 53°35 51°98 55°67 52°56 52°56 46°98	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°70 41°87 54°92 46°49 43°24 53°78 51°65 56°09 52°99 52°36 47°05 39°13 46°03	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 43.54 48.25 53.78 51.62 43.54 48.25 53.78 51.61 48.17 44.26 41.70	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16 53.78 55.02 56.63 55.10	Minimum.  59°12 52°36 50°23 39°21 44°15 34°86 35°37 46°49 37°60 36°97 41°82 50°38 46°49 42°46 43°49 51°65 49°03 52°46 52°36 46°37 39°13 38°44	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17 2.74 5.74 8.51 7.59
	3 64.07 62.11 57.41 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48 49.42 53.60 50.76 53.83 54.85 46.49 43.98 42.40 48.67 52.28	43 · 31 · 61 · 99 · 56 · 94 · 10 · 65 · 14 · 64 · 39 · 99 · 53 · 23 · 48 · 98 · 38 · 21 · 37 · 60 · 48 · 05 · 55 · 16 · 49 · 54 · 42 · 46 · 50 · 15 · 53 · 23 · 51 · 21 · 53 · 30 · 51 · 87 · 46 · 52 · 48 · 65 · 52 · 48	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:87 48:81 42:73 50:61 53:02 52:16 53:13 54:57 46:37 42:35 43:47 48:70 52:77	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.76 50.94 52.84 52.82 53.04 54.42 46.83 48.75 52.99	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:70 52:72 53:40 52:77 54:11 46:64 41:31 44:34 48:62 53:58	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.64 40.53 40.43 48.91 54.82 42.73 51.52 52.48 53.60 52.46 53.55	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.93 49.66 54.82 48.07 42.51 52.31 52.51 52.51 54.14 52.53 53.60 46.64 40.55 44.97	59.85 55.43 52.13 42.68 49.39 55.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48 42.58 52.77 52.31 54.97 52.56 53.15 46.78 39.86 45.48	59:14 53:99 51:26 43:34 49:77 35:06 51:35 50:96 41:90 41:72 49:72 55:31 47:3 53:35 51:98 52:56 52:56 46:98 39:36 45:56	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°70 41°87 54°87 56°99 52°99 52°99 52°36	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 43.54 48.25 53.78 51.32 54.45 54.16 48.17 44.26	70.67 62.57 57.87 49.23 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16 53.78 55.09 56.63 55.10	Minimum.  59:12 52:36 50:23 39:21 44:15 34:86 35:37 46:49 37:60 36:97 41:82 50:38 46:49 42:46 43:49 51:65 49:03 52:46 52:36	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17 2.74 5.74 8.51
	3  64.07 62.11 57.41 39.83  44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 42.48  49.42 53.60 50.76 53.83 54.85  46.49 43.98 42.40 43.98 42.40 43.98 42.40 50.75 52.28 53.53	4 63·31 61·99 56·94 +0·65 +4·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16 42·46 50·15 53·23 51·21 53·30 54·87 46·52 43·12 42·88 48·65	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:87 48:81 42:73 50:61 53:02 52:16 53:13 54:57 46:37 48:70 52:77 53:04	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.76 50.94 52.84 52.84 52.84 54.42 46.83 41.92 43.83 48.75 52.99 52.59	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40 52:72 53:40 44:31 44:31 44:34 48:62 53:58 52:62	60.95 58.23 54.29 41.51 47.94 53.62 49.64 40.53 40.53 40.43 48.91 54.82 42.73 51.52 52.48 53.60 52.46 53.55 46.72 40.73 40.73 51.52 52.48 53.55	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.93 49.06 54.82 48.07 42.51 52.31 52.51 54.14 52.53 53.60 46.64 40.55 44.97 48.32 53.60 51.98	59.85 55.43 52.13 42.68 49.39 55.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48 42.58 52.77 52.31 54.78 53.80 53.80 53.80 53.80	59:14 53:99 51:26 43:34 49:77 35:06 51:35 50:96 41:90 41:72 49:72 55:31 47:03 42:73 53:35 51:98 55:56 52:56 52:56 46:98 39:36 45:56 48:30 54:11 51:37	59.12 52.36 50.23 43.70 49.89 34.86 50.91 51.14 41.70 41.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 55.09 52.99 52.36 47.05 39.13 46.03 48.22 54.11	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 43.54 48.25 53.78 51.01 48.25 53.78 51.01 48.17 44.70 47.99 51.29 53.40	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16 53.78 55.02 56.63 55.02 56.63 55.10	Minimum.  59.12 52.36 50.23 39.21  44.15 34.86 35.37 46.49 37.60  36.97 41.82 50.38 46.49 42.46  43.49 51.65 49.03 52.46 52.36 46.37 39.13 38.44 46.47	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17 2.74 5.74 8.51 7.59 2.28 5.86
	3 64.07 62.11 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48 49.42 53.60 50.76 53.83 54.85 46.49 48.42 49.42 48.42 53.60 50.76 53.83 54.85 46.49 48.67 52.28 53.53 53.04	4 63·31 61·99 56·94 40·65 44·64 39·99 53·23 48·98 38·21 37·60 48·55 55·16 49·54 42·46 50·15 53·23 51·21 53·30 54·87 46·52 43·12 42·46 52·48 53·38 52·72 52·82	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:81 42:73 50:61 53:02 52:16 53:13 54:57 46:37 42:35 43:47 48:70 52:77	61.86 60.92 55.53 41.54 45.93 38.92 39.23 38.95 48.50 54.92 48.50 54.92 48.76 50.94 52.82 53.04 54.42 46.83 41.92 43.83 48.75 52.99 52.59 52.59 52.59 52.59 52.28	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40 52:77 54:11 44:34 44:34 44:34 44:34 44:35 51:58 52:62 54:14 51:98	60.95 58.23 54.29 41.51 47.94 53.62 40.64 40.53 40.43 48.91 54.82 42.73 51.52 52.48 53.60 52.46 53.55 46.72 40.95 40	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.03 49.06 54.82 48.07 42.51 52.31 52.53 53.60 46.64 40.55 44.97 48.97 48.97 48.97 48.97 48.97 49.06 54.82 54.14 52.53 53.60 54.64 54.77 51.60	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48 42.58 52.77 52.31 54.97 52.56 53.15 46.78 39.86 45.48 45.48 45.48 45.48	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°72 49°72 55°31 47°73 42°73 53°35 51°98 55°67 52°56 52°56 52°56 52°56 46°98 39°36 45°56 48°30 54°11	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°87 41°87 54°92 46°49 43°24 53°78 51°65 56°09 52°99 52°36 47°05 39°13 46°03 48°22 54°11 51°09 55°79	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 43.54 48.25 53.78 51.32 54.45 54.16 48.17 44.26 41.70 47.99 51.29 53.40 52.03	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16 53.78 55.02 56.63 55.10 52.11 47.64 46.03 48.75 54.11	Minimum.  59.12 52.36 50.23 39.21  44.15 34.86 35.37 46.49 37.60 36.97 41.82 50.38 46.49 42.46  43.49 51.65 49.03 52.46 52.36 46.37 39.13 38.44 48.25	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17 2.74 5.74 8.51 7.59 2.28 5.86
	3  64.07 62.11 57.41 39.83  44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 42.48  49.42 53.60 50.76 53.83 54.85  46.49 43.98 42.40 43.98 42.40 43.98 42.40 50.75 52.28 53.53	4 63·31 61·99 56·94 +0·65 +4·64 39·99 53·23 48·98 38·21 37·60 48·05 55·16 42·46 50·15 53·23 51·21 53·30 54·87 +6·52 42·88 48·65 52·48 53·38 52·72	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:87 48:81 42:73 50:61 53:02 52:16 53:13 54:57 46:37 42:35 43:47 48:70 52:77	61.86 60.92 55.53 41.54 45.93 38.92 53.35 49.29 39.23 38.95 48.50 54.92 48.76 52.84 52.84 52.84 52.84 52.84 52.84 52.84 52.84 52.84 52.84 52.84 52.84 53.04 54.42 48.75 52.99	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40 52:77 54:11 46:64 41:31 44:34 48:62 53:58 52:62 54:14	60.95 58.23 54.29 41.51 47.94 37.62 53.62 40.63 40.63 40.43 45.82 42.73 51.52 52.48 53.60 52.46 53.55 46.72 40.95 40	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.03 40.03 40.03 40.03 40.03 40.03 52.51 52.51 52.51 52.51 54.14 52.53 53.60 46.64 40.55 44.97 48.32 53.60 51.98 54.77	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 41.39 47.48 42.58 52.77 52.31 54.97 52.31 54.97 52.31 54.97 52.36 45.48 45	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°72 49°72 55°31 47°03 42°73 53°35 55°67 52°56 52°56 46°98 39°36 45°56 48°30 54°11 51°37 55°18	59.12 52.36 50.23 43.70 49.89 34.86 50.91 51.14 41.70 41.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 54.87 55.09 52.99 52.36 47.05 39.13 46.03 48.22 54.11	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 43.54 48.25 53.78 51.01 48.25 53.78 51.01 48.17 44.70 47.99 51.29 53.40	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16 53.78 55.02 56.63 55.02 56.63 55.10	Minimum.  59:12 52:36 50:23 39:21 44:15 34:86 35:37 46:49 37:60 36:97 41:82 50:38 46:49 42:46 43:49 51:65 49:03 52:46 52:36 46:37 39:13 38:44 46:47 48:25	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17 2.74 5.74 8.51 7.59 2.28 5.86 3.41
	3 64.07 62.11 39.83 44.84 41.03 52.94 48.42 37.60 36.97 47.59 54.92 49.92 42.48 49.42 53.60 50.76 53.83 54.85 46.49 48.42 49.42 48.42 53.60 50.76 53.83 54.85 46.49 48.67 52.28 53.53 53.04	4 63·31 61·99 56·94 40·65 44·64 39·99 53·23 48·98 38·21 37·60 48·55 55·16 49·54 42·46 50·15 53·23 51·21 53·30 54·87 46·52 43·12 42·46 52·48 53·38 52·72 52·82	62:57 61:32 56:40 40:90 44:84 39:58 53:25 49:44 38:87 37:94 48:17 54:81 42:73 50:61 53:02 52:16 53:13 54:57 46:37 42:35 43:47 48:70 52:77	61.86 60.92 55.53 41.54 45.93 38.92 39.23 38.95 48.50 54.92 48.50 54.92 48.76 50.94 52.82 53.04 54.42 46.83 41.92 43.83 48.75 52.99 52.59 52.59 52.59 52.59 52.28	61:25 59:50 55:10 41:72 47:54 38:09 53:35 49:39 39:97 39:63 48:60 54:67 48:70 42:53 51:50 52:72 53:40 52:77 54:11 44:34 44:34 44:34 44:34 44:35 51:58 52:62 54:14 51:98	60.95 58.23 54.29 41.51 47.94 53.62 40.64 40.53 40.43 48.91 54.82 42.73 51.52 52.48 53.60 52.46 53.55 46.72 40.95 40	60.31 56.70 53.25 41.92 48.91 36.16 52.82 52.15 41.03 40.03 49.06 54.82 48.07 42.51 52.31 52.53 53.60 46.64 40.55 44.97 48.97 48.97 48.97 48.97 48.97 49.06 54.82 54.14 52.53 53.60 54.64 54.77 51.60	59.85 55.43 52.13 42.68 49.39 35.52 52.16 50.64 41.59 41.39 49.47 55.26 47.48 42.58 52.77 52.56 53.15 46.78 39.86 45.48	59°14 53°99 51°26 43°34 49°77 35°66 51°35 50°96 41°72 49°72 55°31 47°03 42°73 53°35 55°67 52°56 52°56 46°98 39°36 45°56 48°30 54°11 51°37 55°18 51°45	59°12 52°36 50°23 43°70 49°89 34°86 50°91 51°14 41°70 41°87 54°92 46°49 43°24 53°78 51°65 56°69 52°99 52°36 47°05 39°13 46°03 48°22 54°11 51°69 55°79 51°37	65.44 59.53 54.80 42.32 46.27 43.73 48.12 48.62 43.22 39.56 46.93 53.75 51.01 43.54 48.25 53.78 51.32 54.45 54.16 48.17 44.26 41.70 47.99 51.29 53.40 52.03 53.80	70.67 62.57 57.87 49.89 50.25 53.35 51.14 51.32 41.87 49.87 55.31 54.95 46.16 53.78 55.02 56.63 55.10 52.11 47.64 46.03 48.75 54.11	Minimum.  59:12 52:36 50:23 39:21  44:15 34:86 35:37 46:49 37:60 36:97 41:82 50:38 46:49 42:46  43:49 51:65 49:03 52:46 52:36  46:37 39:13 38:44 46:47 48:25	Difference.  11.55 10.21 7.64 10.02 5.74 15.39 17.98 4.65 13.72 4.90 8.05 4.93 8.46 3.70 10.29 3.37 7.06 4.17 2.74 5.74 8.51 7.59 2.28 5.86 3.41 5.69 4.67

## Atmospheric Pressure.

March 1883.

 $700~\mathrm{mm.} +$ 

Mean time of place

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
<u> </u>				54.34	53149	53.78	53.50	53.43	53.0	52.69	52.33	52.28	52.11	51.88
1	54.57	54.26	54.42			57.75	58:46	59:02	59.00	6.169	61:25	61.86	62:75	63.86
2 3	54·37 67·37	640	55.58	56:37 67:83	56.96 68.01	68.21	68 - 39	68.57	68.44	68 - 69	68.64	68:47	68:13	68.18 58.41
4	64.71	63.96	63.66	63.53	62.78	61.91	61.25	60.90	60.41	60.00	59:73 58:56	59°34 58°66	58:91 58:48	58.63
5	56.83	57.09	57.21	57.26	57:31	57.51	57·56 50·48	57.87	58·15 48·37	421	46.64	45.96	45.22	44.24
6	55.33	54.65	53.99	53.15	52.28	51.57				39.71	39:10	38 · 56	38.04	37'12
7 8	40.45	40.50	40.48	40.20	40·53 33·57	40·60 34·53	40.53 35.45	40°22 36°31	40.02	38 34	38.95	40.22	41.19	42.00
	31.08	31·30	31·81 46·13	32.91 46.54	46.2	47.20	454	47.96	48.10	48145	48-57	49.11	49 44	49.57
9	46·13 51.16	50.06	50.41	50.64	50.50	49:79	49:39	49.13	48.60	48:20	47:54 48:54	47.10	46.44	49.57
11	43.37	44.36	45.00	45.48	46.11	46.85	46.88	47.33	47.76	48.10			38.06	335
12	47.25	46.67	46.29	44.74	44-15	43.57	42.73	41.8-	41.00	39.41	39°43 44°54	38.49	45.42	45.28
13	37.68	38:26	39.05	40.27	40.90	41.61	42:43	42.99 59.70	43·83 59·58	44.59 50.65	59.53	58.99	58.56	582
14	55.69	56.65	57:26	58·05 48·55	58·66 48·55	59.09 48.81	59:48	49.06	49.54	49.87	50.40	50.35	50.86	50.99
15 16	49.37 47.18	49.06	48.88 46.83	46.88	46.90	46.93	46.90	46.95	47.00	47.40	47:56	48.10	48.65	48.98
		51.80	51.98	25.11	52.62	53.23	53.33	53.45	54.14	54 40	54.75	55.13	55:21	55.07
17 18	51·60	53-55	53.18	52.62	52.06	54.93	52:16	21.83	51.20	51.26	51.14	50·38	49.89	49.94
19	44.66	44.15	43.57	42.88	42.56	41.80	41.59	41.61	43.52	43.70	41.72	44.00	43.83	43.95
20	41.67	41.61	41.85	42.27	42.53	42.68 47.79	42.78	47.43	47.79	41	47.54	47:25	403	46.80
2 I	47:30	47.40	47.43	47.71	47.91		44.10	44.34	44'44	44.44	44.69	45.02	45.25	45.61
22	43.95	43:78 52:38	1 53.00	43.83	43·90	43.95	55.38	55.89	56.45	56.85	57.19	57.61	57.90	58.26
23 24	51177 63:31	63.59	63.84	64.12	64.68	65.08	65.49	65.95	66.18	66.48	66.59	66.74	66.76	63.03
25	66.25	65.93	65.67	65.74	65.52	65.21	64.88	65 or 56 3~	64.83	64.41 55.56	64.47	54.31	53.89	53.58
26	59.37	58.97	58.43	58.76	58.02	57.64	56.83		•	53.43	53.65	53.55	53-63	53.58
27	51.72	51.67	51.72	52.08	52.58	52.64	25.85	53.03	52·16	22.31	52.31	52.43	52.58	52.03
28	52.13	51.96	52.18	52:06 52:74	52.11 52.11	51.98	52.84	53.03	53.35	53.30	53:20	53.0-	52.92	52.87
29 30	52.51 53.63	52.53	52.72	53.01	54.54	51.40	54.70	51.65	54.85	55.13	55.13	24.65	55.10	55.10
31	55.13	55.23	55.41	55.53	55.56	55.26	55.33	55.78	22.19	55.16	54.85	34.03	J4 J2	1 24 20
Mean -	51 · 32	51.35	51.40	51.50	51.57	51.65	51.67	51.72	51.80	51.86	51.86	21.83	51.80	51.72

Lat.  $+62^{\circ} 38' 52''$ .

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 5	51·55 46·42 43·29 49·26 44·84	51·37 46·37 43·52 49·37	51.06 46.01 43.54 49.69 43.95	50.94 45.83 43.85 49.89 43.78	50.66 45.61 44.00 50.10 43.75	50·30 45·56 44·18 50·25 43·3+	50.15 45.58 44.54 50.23 43.19	50.08 45.30 44.74 50.15 42.73	49.82 45.32 44.94 49.97 42.46	49.54 45.22 45.12 49.69 42.07	49:29 45:02 45:17 49:52 41:70	49°11 44°79 45°22 49°21 41°36	48.83 44.61 45.61 48.98 41.03	48.47 44.46 45.68 48.55 40.83
6 7 8	40.09 40.12 39.86 38.95	40.09 39.86 40.04 38.59 37.09	40°32 39°73 40°17 38°21 36°94	40.53 39.38 40.37 37.63 36.97	40.78 39.26 40.78 307 36.94	41.16 38.82 40.98 37.14 36.7	41.36 38.72 41.44 36.77 36.48	41.61 38.46 41.46 36.48 36.26	41.67 38.49 41.49 36.53 36.16	41.95 38.26 41.77 36.67 36.05	42.00 38.11 41.70 36.67 35.75	42.07 37.83 41.54 36.59 35.55	42.05 37.75 41.61 36.51 35.35	41.97 37.78 41.41 36.53 35.06
11 12 13 14	31.94 32.70 41.87 50.13	31.71 33.01 42.15 50.35 49.62	31·18 33·33 42·56 50·56 49·49	31.00 33.82 42.99 50.71 49.34	31.05 34.38 43.27 51.52 49.06	30·84 34·94 43·73 51·91 49·29	30.72 35.65 43.70 51.96 49.34	30.84 35.85 44.15 52.08 48.60	30.89 36.02 44.36 52.13 48.30	30.89 36.38 44.66 52.33 47.99	30.77 36.79 45.07 52.38 47.69	30.77 37.29 45.35 52.28 47.40	30.77 37.60 45.63 52.23 47.25	30.79 37.86 45.81 52.03 46.88
16 17 18 19	45.91 46.62 47.59 45.10 38.56	46.06 46.78 47.74 44.74 38.46	46·24 46·75 47·89 44·49 38·14	46.27 46.83 47.94 44.34 38.21	46.62 47.10 47.96 43.98 37.99	46.64 46.90 48.05 43.75 37.00	46.83 46.95 48.02 43.34 37.63	46.49 46.98 48.20 42.88 37.55	46.52 47.00 48.25 42.63 37.24	46.52 46.85 48.20 42.27 37.27	46.59 46.90 48.02 41.87 36.99	46·49 46·93 47·94 41·44 36·48	46.32 46.88 47.86 41.13 36.18	46·18 46·95 47·69 40·80 35·77
2 I 2 2 2 3 2 4 2 5	33·16 34·81 57·72 59·53 45·12	33.08 35.06 58.56 58.94 45.02	32.88 36.13 59.22 58.53 44.71	32·91 36·69 59·93 57·82 44·76	32·86 37·70 60·34 57·44 44·39	32.65 38.65 61.00 56.96	32·96 39·73 61·71 56·43 43·75	32.48 40.93 62.09 56.04 43.64	32.96 42.22 62.37 55.58 43.17	33.03 43.22 62.64 54.92 42.81	32.96 44.24 62.85 54.01 42.22	32.75 45.40 62.80 53.38 41.64	32.91 46.57 62.59 52.67 41.10	32.93 47.76 62.39 51.96 40.90
26 27 28 29	38·19 51·50 53·83 53·15 56·78	38.62 51.72 53.78 53.18 56.70	38·75 52·41 53·80 53·07 56·70	39·18 52·92 53·68 53·25 56·91	40°24 53°38 53°48 53°11	40.85 53.53 53.45 53.80 57.09	41.80 54.01 53.23 54.09 57.16	42.53 54.21 52.99 54.31 57.16	43 · 24 54 · 34 52 · 99 54 · 60 57 · 06	43.88 54.45 53.18 54.75 57.11	44.69 54.60 53.10 54.85 56.99	45:42 54:77 53:18 55:13 56:91	46·16 54·82 52·99 55·31 56·75	46.80 54.65 52.92 55.41 56.55
Mean -	44.86	44.86	44.89	44.94	45.07	45.15	45.25	45.27	45.30	45.32	45.57	45.22	45.50	45.12

Burometer \_\_\_\_\_m. above sea level.

March 1883.

Long.  $-115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

April 1883.

_	1	1	1		12111, 0.	2131							$A_I$	ril 1883.
	3	4	5	6	7	8	9	10	1	12	Means.	Maximum.	Minimum.	Difference.
	48.15 44.31 45.98 48.27 40.48 41.82	47.99 44.13 46.16 47.86 40.29 41.51	47.74 43.95 46.59 47.38 40.09	47:25 43:67 46:90 46:85 39:76	47.10 43.70 47.20 46.57 39.71	46.98 43.75 47.48 46.32 39.61	46.90 43.59 47.91 46.13 39.71	46.78 43.42 48.15 45.76 39.86	46.64 43.22 48.50 45.42 39.94	46.6- 43.17 48.78 45.22 40.07	48.88 44.71 45.71 48.37 41.61	51·55 46·42 48·78 50·25 44·84	46.64 43.17 43.29 45.22 39.61	4.91 3.25 5.49 5.03 5.23
	37·75 41·26 36·53 34·65	37.73 41.16 36.51 34.53 30.79	37.78 41.16 36.67 34.45 30.92	37.94 40.85 36.64 34.13	40.75 38.14 40.48 36.74 33.82	40°43 38°34 40°24 37°02 33°51	40°34 38°56 40°32 37°14 33°28	40°17 38°95 40°04 37°17 33°11	40°27 39°28 39°76 37°14 32°65	40°27 39°48 39°36 37°24 32°32	41.08 38.62 40.80 37.04 35.21	42.07 40.12 41.77 38.95 37.19	40.09 37.73 39.36 36.48 32.32	1 · 98 2 · 39 2 · 41 2 · 47 4 · 87
	38.24 45.93 51.72 46.34	38 · 62 46 · 29 51 · 47 46 · 24	38·87 46·47 51·29 46·18	39,51 46,50 21,11 46,60	31.28 39.61 47.28 51.06 46.08	31.48 40.04 47.71 50.81 46.06	31.64 40.43 48.40 50.76 45.83	31.96 40.90 48.81 50.74 45.63	31.99 41.16 49.52 50.33 45.88	32·35 41·44 49·94 50·33 45·81	31·18 37·24 45·53 51·35 47·54	32·35 +1·44 +9·94 52·38 50·08	30·72 32·70 41·87 50·13 45·63	1·63 8·74 8·07 2·25 4·45
	46.03 47.05 47.56 40.50 35.47	45.96 47.03 47.35 40.22 35.21	45.81 46.85 47.08 39.73 35.11	45.66 46.67 39.41 35.01	45.68 47.08 46.37 39.23 34.73	45.83 46.24 39.10 34.68	45.96 47.33 46.13 38.90 34.33	45.93 47.40 45.76 38.97 34.05	46·32 47·38 45·45 38·72 33·54	46.57 47.43 45.30 38.67 33.28	46.24 47.00 47.30 41.51 36.23	46.83 47.43 48.25 45.10 38.56	45.66 46.62 45.30 38.67 33.28	1·17 0·81 2·95 6·43 5·28
	32.93 48.67 62.22 51.11 40.45	32.93 50.05 61.88 50.33 39.53	32.83 51.06 61.61 49.54 38.97	32.93 52.11 61.37 48.86 38.92	33:31 52:87 61:40 48:30 38:46	33.48 53.63 61.51 47.59 38.11	33.62 54.31 61.35 47.03 37.99	33.69 55.36 60.35 46.37 37.86	34.08 56.32 60.54 45.81 38.06	34:40 57:04 60:10 45:53 38:21	33:13 45:86 <b>61:20</b> 52:69 41:41	34·40 57·04 62·85 59·53 45·12	32.65 34.81 57.72 45.53 37.86	1.75 22.23 5.13 14.00 7.26
	47:38 54:60 52:62 55:41 56:12	47 74 54 52 52 72 55 36 55 82	47.96 54.26 52.13 55.38 55.56	48·30 54·31 52·08 55·43 55·33	48.81 53.96 52.03 55.53 55.07	49:44 53:75 51:70 55:53 54:60	49.74 53.83 51.98 55.82 54.40	50.28 53.83 52.53 56.17 54.34	50:53 53:78 52:72 56:58 54:24	51.06 53.80 52.84 56.60 53.96	45.07 53.83 52.92 54.85 56.09	51 · 06 54 · 82 53 · 83 56 · 60 57 · 16	38·19 51·50 51·70 53·07 53·96	12·87 3·32 2·13 3·53 3·20
	45.03	11 91	44.81	44.46	44.74	44.74	44.79	44.81	14.86	44.81	45.00	47.56	42.38	51.8
	▲ 17-	429.												

### Atmospheric Pressure.

May~1883.

 $700~\mathrm{mm} +$ 

Mean time of place.

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1	53.60	53·15	52.89	52·28	52.06	51 · 93	51.42	50-66	50.23	49.84	49:29	48 · 81	48.15	47.69
2	42.12	41·97	42.02	42·17	42.86	43 · 54	43.83	44-18	44.66	44.89	45:27	45 · -3	46.13	46.52
3	52.48	52·79	53.30	53·78	54.09	54 · 40	54.67	54-80	54.92	55.c2	55:13	55 · 26	55.53	55.69
4	56.50	56·58	56.53	56·48	56.55	56 · 53	56.50	56-17	55.82	55.41	54:87	54 · 42	54.06	53.68
5	49.99	49·59	49.13	48·78	48.81	48 · 65	48.52	48-37	48.05	48.12	48:20	47 · 94	47.84	47.71
6 7 8 9	48·32 49·01 49·49 54·87 54·67	48.40 48.86 49.64 55.13 54.65	48.62 48.93 49.82 55.69 54.72	49.01 48.78 50.30 55.92 54.75	49:32 48:62 50:50 56:07 55:18	49°44 48°57 50°66 56°24 55°10	49.87 48.62 50.94 56.17 55.18	49.92 47.89 51.21 56.24 55.51	50°05 48°15 51°42 56°43 55°61	49:97 47:96 51:67 56:48 55:48	49.74 47.66 52.66 56.32 55.64	49.74 47.35 52.36 56.17 55.64	49.64 47.28 52.43 56.14 55.67	49.~9 47.43 52.62 55.79 55.41
11 12 13 14 15	55.21 52.79 51.06 51.75 45.73	55.21 52.53 51.14 51.67 45.32	55:23 52:59 51:42 44:89	55.41 52.56 51.50 51.37 44.49	55.48 52.46 515 51.35 44.18	55:41 52:46 51:96 51:29 43:78	55.43 52.64 52.01 51.04 43.52	55.53 52.48 52.21 51.06 43.22	55.56 52.56 52.13 51.11 42.88	55:33 52:53 52:18 50:99 42:40	55°21 52°51 52°23 50°69 41°70	55.05 52.51 52.23 50.43 41.29	54.82 52.33 52.16 50.13 40.73	54.60 52.13 52.06 49.84 40.27
16	37.96	37.83	37.96	38·11	38.04	38:14	38.06	38.11	38.09	37.91	368	37.60 (	3~ · 27	37.17
17	37.22	37.27	37.12	37·32	37.40	37:29	37.73	37.86	38.04	38.19	38-56	38.72	38 · 77	38.95
18	41.61	41.90	42.05	42·37	42.68	43:02	43.19	43.47	43.52	43.75	43-88	43.67	43 · 78	433
19	41.29	41.26	41.34	41·44	41.49	41:36	41.44	41.70	41.85	41.85	41-92	41.97	41 · 97	41.97
20	42.51	42.73	42.2	42·30	42.35	42:35	42.30	42.20	42.05	41.82	41-61	41.44	41 · 21	41.34
2 I	41.03	40.88	40.63	40.60	40.58	40.55	40.65	40.50	40.37	40°22	40°14	40°02	40.04	39.81
2 2	39.81	39.81	39.78	39.81	39.76	39.63	39.68	39.73	39.51	39°43	39°48	39°66	39.56	39.76
2 3	41.59	42.10	42.05	42.10	42.40	42.63	42.81	43.14	43.34	43°39	43°49	43°49	43.42	43.39
2 4	44.86	45.05	45.51	45.68	45.83	46.13	46.47	46.57	46.52	46°64	46°64	46°64	46.62	46.44
2 5	46.90	46.98	47.18	47.28	47.56	47.48	47.25	47.28	47.28	47°35	47°35	47°00	46.72	46.39
26	46°4"	46·52	+6:39	46.57	46.85	46.85	46.88	46.88	46.90	46.90	46.83	46.62	46.49	46 · 29
27	46°37	46·47	+6:33	4~.08	47.45	47.48	47.96	47.89	47.84	47.89	47.99	48.17	48.45	48 · 52
28	51°21	51·96	52:64	53.28	53.60	53.94	54.19	54.62	54.90	55.02	55.18	55.18	55.10	55 · 07
29	52°56	52·18	51:67	51.29	50.64	49.94	49.29	48.52	47.84	46.98	46.08	45.15	44.13	43 · 34
30	35°19	34·60	34:25	33.94	33.74	33.23	33.31	33.48	33.97	35.14	36.43	37.32	38.39	39 · 21
31 Mean ~	44.74	45.02	47.10	47:18	45.83	47.30	46.34	46.18	47.35	47.33	45.93	45.66	47.10	45.50

June 1883. Lat.  $+62^{\circ} 38' 52''$ .

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4	41.95 36.13 37.50 36.97	41.72 35.90 37.58 36.92	41.13 35.82 37.80 36.74	40.75 35.70 37.75 36.89	40°40 35°60 37°89 36°84	39 · 94 35 · 67 3- · 96 36 · 8-	39:51 35:50 38:06 36:89	39°21 35°47 38°04 36°99	39*05 35*57 37*99 36*94	38.65 35.45 38.66 36.92	38·34 35·32 38·01 36·94	37.94 35.3- 37.96 37.04	37.68 35.52 380 36.99	37·35 35·67 37·65 37·38
5 6 7 8 9	40.02 47.84 54.26 47.64 43.14	40.45 48.02 54.50 46.62 43.09	41.03 48.60 54.55 45.73 43.19	41.54 48.86 54.75 45.17 43.27	41.92 49.21 55.02 44.31 43.12	42.05 49.64 55.26 43.70 43.04	42·37 49·67 55·28 42·86 42·91	42.68 49.82 55.36 42.46 42.81	+2.78 50.23 55.43 41.90 42.68	42.88 50.35 55.16 41.59 42.46	43:17 50:59 54:92 41:46 42:25	43·37 51·04 54·77 41·41 42·10	43°49 51°19 54°45 41°44 41°90	+3:59 51:47 54:45 41:56 41:59
10 11 12 13	41.13 49.06 42.22 41.21 38.82	41.59 49.11 42.17 41.03 38.80	41.16 49.26 42.00 40.88 39.00	41.34 49.26 41.03 39.10	41.70 49.34 42.25 41.08	41.85 49.18 42.30 40.95	42:30 49:16 42:32 40:78	42.81 48.98 42.22 40.37 39.26	43.27 48.60 41.82 40.50 39.26	+3.95 +8.15 +12 +0.32 39.13	44.49 47.66 41.54 40.17 38.80	4+'97 47'18 41'56 40'12 38'-7	45.40 46.49 41.54 40.19 38.82	45.91 45.93 41.41 40.07 38.87
15 16 17 18 19	37.73 40.19 42.58 41.54 43.67	37.58 40.68 42.37 41.51 43.90	37.65 40.95 42.02 41.41 43.90	37.58 41.21 41.34 44.08	37:55 41:44 41:46 41:54 44:10	37.65 41.77 41.72 44.21	37:58 42:67 40:83 42:20 44:44	37.68 42.17 40.60 42.61 44.51	37:63 42:07 40:70 42:-6 44:29	37.68 42.12 41.05 42.66 44.15	37.75 42.30 41.29 42.56 44.18	336 +2.22 +1.29 42.63 44.18	37:-0 42:27 41:29 42:58 44:13	37.75 42.35 41.46 42.40 44.08
20 21 22 23	45.61 46.5- 41.97 39.10 36.84	45.83 46.59 41.72 39.02 36.69	46.18 46.44 41.44 38.97 36.48	46.44 46.18 41.24 38.90 36.16	46.64 45.83 41.29 38.85 36.31	46.83 45.71 41.24 38.92 36.31	47:03 45:53 41:05 38:85 30:23	47.08 45.45 41.08 38.85 36.31	47.03 45.27 40.93 38.77 36.26	47:15 45:17 40:60 38:51 36:13	47.25 44.89 40.32 38.29 36.00	47:35 44:71 40:17 38:14 35:80	47.38 44.21 40.14 37.80 35.47	47.43 43.95 39.83 37.89 35.11
25 26 27 23 29	35.85 36.41 40.45 50.02 48.32	36.08 36.53 40.83 50.38 47.96	36.00 36.69 41.49 50.43 47.48	36.08 36.46 41.82 50.69 47.13	36·18 36·26 42·27 50·99 46·69	36:26 36:21 42:71 51:29 46:42	36·36 36·16 43·29 51·50 46·03	36·51 36·23 43·83 51·50 46·01	36·38 36·11 44·29 51·47 45·66	36:43 35:75 44:76 51:35 45:45	36.33 35.60 45.10 51.40 44.94	36·31 35·62 45·45 51·20 44·66	36:16 35:42 45:78 51:06 44:51	36·16 35·50 46·16 50·79 44·05
30 Mean -	42.22	42,55	42,50	41.36	41.19	41,46	42.31	42:27	41.03	40.83	42:07	42.02	39·97 41·97	39.76

Barometer

\_\_\_m, above sea level.

May 1883.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
47.00 47.00 55.74 53.18 47.71	46:52 47:56 55:87 52:46 47:79	45.96 48.10 55.94 52.18 47.64	45.48 48.83 56.04 51.77 47.61	44.86 49.44 55.99 51.60 47.71	44.44 50.05 56.09 51.42 47.61	44.21 50:59 56:14 51:04 47:66	43.73 50.91 56.22 50.86 47.76	43.14 51.40 56.27 50.61 47.76	;2:56 52:13 56:43 55:33 48:15	46:34 55:10 53:99 48:22	53.65 52.13 56.43 56.58 49.99	42:56 41:97 52:48 50:33 47:61	11.04 10.16 3.95 6.25 2.38
49.67	.19°29	49'16	49 06	48.88	48.72	48:93	49.08	48-93	49:46	49°26	55:05	48:32	1.73
47.35	47°25	47'23	47 15	47.23	47.35	4~:79	48.17	48-37	49:26	47°99	49:26	47:15	2.11
52.62	52°62	52'87	52 87	52.89	53.07	53:40	53.91	54-04	54:67	52°01	54:67	49:49	5.18
55.67	55°43	53'13	54 67	54.29	54.29	54:16	54.11	54-42	54:42	<b>55°43</b>	56:48	54:11	2.37
55.33	55°18	55'02	54 85	54.77	54.75	54:75	54.77	54-9	55:01	55°10	55:6-	54:65	1.62
54.31	53.80	53:60	53:45	53.20	52.92	52.82	52:77	52.69	52.74	54°42	55:56	52.69	2:87
51.67	51.37	51:16	50:91	50.69	50.50	50.53	50:50	50.71	51.04	51°86	52:79	50.50	2:29
51.75	51.62	51:42	51:40	51.45	51.16	51.32	51:35	51.50	51.70	51°70	52:23	51.06	1:17
49.3-	48.96	48:47	47:94	47.64	47.40	46.93	46:59	46.47	46.03	49°59	51:75	46.03	5:72
39.71	39.28	38:85	38:67	38.34	38.21	38.14	38:09	38.14	38.06	41°24	45:73	38.06	7:67
37.04	36·79	36:51	36.48	36.41	36·53	36.64	36.67	36.92	37.07	37:38	38·14	36 · 41	1.73
39.36	39·56	39:76	39.89	40.24	40·32	40.78	40.93	41.00	41.16	38:90	41·16	37 · 12	4.04
43.67	43·44	43:09	42.88	42.40	42·32	42.10	41.8-	41.70	41.34	42:81	43·88	41 · 34	2.54
42.12	42·22	42:12	42.62	41.95	42·07	42.12	42.25	42.63	42.61	41:87	42·63	41 · 26	1.37
41.41	41·08	41:54	41.24	41.05	41·26	41.21	41.08	40.80	40.95	41:70	42·73	40 · 80	1.93
39.92	39.89	39.99	39.99	39.97	39.81	39.92	39 . 76	39·81	39·92	40°22	41.03	39:76	1 '27
39.89	40.09	40.22	40.37	40.55	40.34	40.95	41 . 05	41·44	41·34	40°07	41.44	39:43	2 '01
43.44	43.47	43.54	43.70	43.95	44.18	44.36	44 . 46	44·49	44·64	43°32	44.64	41:59	3 '05
46.47	46.24	46.24	46.39	46.34	46.27	46.29	46 . 44	46·62	46·83	46°24	46.83	44:86	1 '97
46.34	46.24	46.51	46.08	46.01	45.83	45.93	45 . 88	45·96	46·29	46°69	47.56	45:83	1 '73
46.11	45.88	45.93	45.96	46.08	46.06	46.06	46.13	46.03	46°21	46.42	46.90	45.88	1.02
48.67	48.70	48.70	48.93	48.81	49.06	49.59	49.92	50.40	50°94	48.35	50.94	46.37	4.57
55.05	54.90	54.52	54.29	54.09	53.75	53.45	53.35	52.99	52°89	53.96	55.18	51.21	3.97
42.68	41.77	40.83	40.02	39.05	38.21	37.32	36.48	35.85	35°37	44.46	52.56	35.37	17.19
39.81	40.48	41.24	41.77	42.20	42.76	42.99	43.39	43.90	44°29	38.14	44.29	33.23	11.06
46.93	44.51	43.80	43.52	43.55	42.88	46.49	46.49	46.25	42.50	46.95	49.01	42.50	4 14

Long.  $-115^{\circ} 43' 50'' = -7h$ , 42m, 55s,

June 1883.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Diffe <b>r</b> en <b>c</b> e
36.99	36.72	36·51	36·31	36:33	36.23	36·28	36.46	36·18	36.08	38:24	41.95	36 · 08	5·87
36.00	36.11	36·59	36·59	36:67	36.82	37·12	37.24	37·43	37.24	36:11	3~.43	35 · 32	2·11
37.68	37.27	36·99	36·99	36:99	36.87	36·84	36.89	36·79	36.77	37:50	38.06	36 · 77	1·29
37.24	37.50	37·75	37·83	38:16	38.49	38·85	39.16	39·33	39.73	37:55	39.73	36 · 74	2·99
43.64 51.70 53.43 41.82 41.54	43,90 51,91 52,87 42,00 41,54	44°03 52°01 52°31 42°15 40°95	44.46 52.26 51.77 42.43 40.75	44.91 52.41 51.62 42.51 40.63	45.32 52.67 50.71 42.53 40.58	45.56 52.92 50.25 42.78 40.83	46.57 53.25 49.64 43.02 40.70	46-67 53-55 48-83 42-97 41-08	47:20 53:89 48:15 43:07 40:93	43 49 50 96 <b>53 25</b> 43 04 41 95	53·89 55·43 47·64 43·27	40°02 47°84 48°15 41°41 40°58	7'18 6'c5 7'28 6'23 2'69
46.39	46.72	47.00	47:30	4~·56	47.74	48.10	48.40	48.62	49°03	44.94	49°03	41·13	7:90
45.53	44.86	44.29	43:64	42·99	42.56	42.35	42.30	42.30	42°22	46.27	49°34	42·22	7:12
41.21	41.10	41.03	40:85	40·93	40.93	40.83	40.88	40.95	41°05	41.54	42°32	40·83	1:49
39.97	39.63	39.38	39:13	39·31	39.21	39.31	39.41	39.16	38°85	40.09	41°21	38·85	2:36
38.67	38.39	38.21	37:96	37·73	37.58	37.60	37.63	37.58	37°65	38.54	39°26	37·58	1:68
37.96	38.11	38:11	38:21	38·34	38.49	38:72	38.90	39.41	39.78	38 · 06	39.78	37·55	2 · 23
42.40	42.27	42:30	42:20	42·12	42.35	42:63	42.66	42.68	42.68	42 · 00	42.68	40·19	2 · 49
41.29	41.31	41:24	41:26	41·21	41.26	41:41	41.31	41.31	41.41	41 · 36	42.58	40·60	1 · 98
42.25	42.32	42:40	42:46	42·56	42.63	42:88	43.14	43.32	43.54	42 · 37	43.54	41·34	2 · 20
44.08	41.08	44:08	44:34	44·66	44.91	45:20	45.37	45.40	45.40	44 · 39	45.40	43·67	1 · 73
47.51 43.49 39.63 37.78 34.86	47.38 43.12 39.53 37.38 34.86	47:35 42:94 39:33 37:32 34:70	47.25 42.81 39.36 37.09 34.68	47:20 42:58 39:23 36:94 34:68	47:05 42:35 39:33 36:99 34:75	46.93 42.17 39.41 36.99 34.91	46.85 42.07 39.43 37.02 34.96	46,72 42,20 39,28 36,99 35,29	46.64 42.12 39.21 36.89 35.45	46.93 44.26 40.27 38.01 35.65	47.51 46.59 41.97 39.10 36.84	45.61 42.07 39.21 36.89 <b>34.68</b>	1.90 4.52 2.21 2.16
36.05	36.05	35.82	35·85	36.02	36·18	36:26	36·36	36·33	36·31	36.18	36·51	35.82	0.69
35.75	36.00	36.59	36·94	37.19	37·63	38:21	38·90	39·51	39·97	36.74	39·97	35.42	4.55
46.29	46.52	46.85	4-·13	47.28	4-·56	48:02	48·47	49·03	49·47	45.20	49·47	40.45	9.02
50.66	50.28	50.15	49·74	49.49	49·42	49:32	49·01	48·81	48·55	50.40	51·50	48.55	2.95
43.64	43.17	42.81	42·53	42.27	42·30	42:32	42·25	42·22	42·02	44.61	48·32	42.02	6.30
39.53	39:26	38.97	38.85	38·6 <sub>7</sub> 41·64	38.77	38.75	38.9-	39.36	39.43	42.00	43.08	38.67	3.33

45.35 43.70 47.18

49.84 46.59

48.12 43.22 43.83

42.88

45.51 43.42 47.56

49.84 46.85

47.99

44.13

42.01

45.10 43.98 46.85

49.77 46.75

48.27 43.85 43.54

42194

26

27 28

29 30

31

Mean

46.03

42.91

49.59 47.28

47.99 42.68

44 86

43.02

46.42 42.88 48.70

49.64

48:17 42:48 45:35

43.07

46:67

42.-6

48.10 40.84 40.08

48.37

42°48 45°-6

43.14

45.73

47'99 49'7" 47'00

47.89 42.9 47.89

42.94

July~1883.	700  m +	Mean time of plac

													. 011170, 172	1
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2	40,14	45.48	42.02	41.26	41.6-	42:15 44:36	#2 03 43:03	43.85 43.85	43 44 43.54	43.64	44.00	44.15	44.34	44.21
3	40.68	44.63	40.20	44.00	40.70 44.44	40.85	40.03	40.23	40.37	40,17	39153	42.23	33.87	39.63
4	40.73	41.03	41.56	41.46	41.85	42.25	42.01	43,02	43.37	43.54	44.03	44.34	44,21	45.07
5 6	46.95 49.51	47:20	47:35 49:11	48.81 420	47:86 48:70	47.86 48.60	48.30	48.52 47.89	45.27 47.38	48+15 48+15	48:30 46:57	45.35	48.55 45.71	45.60
7	42.83	43.12	43.14	43.17	43:1-	43.19	43.19	43.05	42194	42.81	42.91	42.88	42.81	42.58
8	42.37 44.05	44.18	42:48 44:26	44,51	42,63	43.76	+ 43.04 + 43.04	43.03	43.0t	42°97 43°80	43.40	+3·19 +3·57	43.27	43.12
10	42.12	42.12	13,03	41.45	41.87	415	41'44	41134	41.61	41.20	41.40	41.56	41.24	41.46
11	42.07	41.00	41,25	41.77	41.85	41.85	41.40	41.80	41.75	41.70	41.82	41:75	41.56	41.39
12 13	39:58 37:94	39:28	37.04 39. <b>1</b> 6	38:07	38:16 38:92	38:31	38 · 70 38 · 54	38:65	38:36	30,19 38,10	38°09 39°28	37:86 39:36	368	37.65
14	40° i 9	45.34	40,43	40.53	40.65	40.98	41.34	41.46	41.46	41.44	41.39	41.44	41,49	41.61
15	42:73	42'09	43:24	+3:47	43.70	43:08	44.15	44 144	44.46	44.51	44, 59	44.61	4.1.66	44.79
16 17	45.25	44,00 42,30	44.66	44:01 45:37	45.45 44.51	45.42	44.61	45.37	45.37	45.15	45°12 44°64	45.15 44.00	45.00	44.71
18	44.15	44.00	44,00	41.00 43.80	43.67	43.40	43:59	43.59	43.54	43.52	43,30	43.54	42.90	42.78
19	41 '29	30.05	39.78	39*89	30.83	39.89	40175 40102	40.23	40.32	40.37	' 40°93 40°32	40.88	40.68	40.22
21	38.49	38.31	38:29	38.24	38.11	38 09	37.94	380	33	32.68	37165	320	40,35	37.57
22	36·56 36·05	36.46	36.46	36.48	36:43	36.41	36.46	36.64 35.34	36.67	36 35.47	36.79	36:79 35:47	361-67 351-60	36+36 35+67
2.	38,41	38.49	38.62	38	38.97	39.18	30.46	39 68	39.89	40.04	40.73	40.43	40.75	40.00
2.5	42.48	42.21	42.58	42171	43.22	43.88	44.41	45.02	45.53	46.03	46-52	46.80	47:23	464
26 27	49.89	48.96	48.98	48.83	50.76 48.72	50°91 48°52	50:96 48:45	50191 48:37	48.35 20.84	561-6   47199	50150 47179	50.30	49.92	49.64
28	44,44	14.54	43.98	43.85	43.85	43.88	433	43.54	43.25	43.44	43.32	43.12	42.86	42.63
29 30	43.15	+3.34	43,44	43.57	43.75	43.90	44.13	44.39	44,50	44.51	44.18	44,10	44.08	43.95
31	46.27	46.82 44.18	400	718 11,11	44.74 47.21	44.86	47.99	48.30	45.32	45151 48150	45.61	45.63 48.72	48. <u>-</u> 0	45.51 48.62
ean -	42.63	42.66	42.66	42.41	42:78	42.86	42.94	42.99	43.02	42199	42.99	42.94	42.88	42.86
Augu	ıst 1883.						· ·					Lat	. + 62° 3	s′ 52″.
Days,	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
ı	47.96	47.91	47.96	48.10	48.15	48.17	48.30	48.13	47199	47.91	477.91	+7.66	47-43	47.10
2 3	42,52	45.78 41.87	45.83	41.10	45.78	40.75	45.63	45.56	45.37	42.42	45.22	39.68 44.94	39.63 44.61	44°26
	39.13	39.71	40.19	40.08	41.41	41.75	42'17	40.48	40.14	43.37 39.92	39173 43154	43.62	430	43.85
4 5	44.64	44.87	45.25	45.37	45.63	45.66	45 45	42,40	45.15	44.84	44.76	44.46	44.12	+3.90
6 7	40.23	39'9 <del>7</del> 41'21	39:73	39.63	39:33	38.80	38.62	33.59	38±∈9 44197	38 45:51	37:68	1 3-180 1 46144	389 46-83	37:99
8	50.76	50.99	21.11	51.04	21.09	51124	21.00	51.11	51:21	\$1.67	51.93	52.41	52:43	52.53
9	53.18	23.12	53.07	53.18	53.18	53.23	53:25	23.18	52:74	52.48	52.31	51:98	515	51:37
10	49.25	44.81 40,10	44.81	48.60	48.45	48:17	48.10	47.89	47.26 47.26	44.54	44.13	44.05	46.78 43.88	43.25
12	41.34 36.64	41.03 36.48	36.18 40.82	36.05	40.50 36.08	40.55	40.28	10.12	40.54	39.97	30.81	39176	30.61	39+38 35+09
14	34.60	34.84	35.19	35-45	35.55	36.00	35.80	35.80	35.32	35.50	35.24	35.32	35.19	37.09
15	40.37	40.48	40.18	41.03	41.54	41.46	41.20	41.77	36.02	36.58	42.10	42.30	42.32	42.46
16	42.00	41'72	41.54	41.29 37.68	37.68	37.75	41.02	40.60	40.13	40°14 391	39.94	39.78	39128 37191	39113
		1			, ,, ,,	1 3/ /				3 91	J 0 14		J, 191	5 7/1
17	38.54	38.14	38.14	38.19	38.24	38,19	37.99	37.89	37.55	37.43	322	30-	36.99	30-64
17 18	32.72 38.24 32.72	38.14	38.14	38.19	38.24	30.8-	30.97	30.89	30-97	31.18	31.21	31.86	32,51	30.64
17 18	38.54	38.14	38.14	38.19	38.24	1	30°97 37°12	30189 37148	30*97 38*06	38.36	31·51 38·97	31·86 39·38	32°21	30.64
17 18 19 20 21 22	360 38-24 32-72 35-57 42-58 40-19	38.14 32.14 35.75 42.40 40.19	38·14 31·69 36·11 42·25 40·27	38·19 31·20 36·28 42·07 40·29	38.24 31.05 36.59 42.02 40.32	30.87 36.94 42.05 40.37	30.97 37.12 42.00 40.48	40,40 31,44 30,80	30*97 38*06 41*21 40**3	40.80 40.88 38.36 31.18	31.51 38.97 40.83 40.88	31.86 39.38 40.78 40.98	32,51 39,83 49,42 40,98	36.64 32.60 40.37 40.37 41.05
17 18 19 20 21	360 38-24 32-72 35-57 42-58	38·14 32·14 35·75 42·40	38.14 31.69 36.11 42.25 40.27 41.64	38·19 31·20 36·28 42·07	38·24 31·05 36·59 42·02	30.87 36.94 42.05	30°97 37°12 42°00	30, 89 37, 48 41, 44	30°97 38°06 41°21	38.36 31.18	31:51 38:97 40:83	31.86 39.38 408	32°21 39°83 49°45	30.64 32.60 40.37 40.4

46.80

49.19 49.19 49.19 48.10

48.50 42.5

46.03

43.09

46.69 42.43 50.02

48.10 48.20

47.38

42.20

43.12

46.59 42.43 50.15

47:81 47:09

46:48

42.30

46 93

43.04

40.03 42.53 50.65

4-.24

46.6-

42.30

46.98

42.09

46.~5

40.25 42.43 49.84 48.83 48.17

4--56

42.1-

46.64

43.09

46.85 42.81 49.6-48.-8

48.07

47.69

46,42

43.07

46.90 42.48 49.24 49.11 48.05

48:25

42.22

46.08

43.07

Corrections for Gravity +1·17 mm. at 754 mm.

Barometer \_\_\_\_\_m. above sea level.

July 1883.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
44*49 41*44 39:66 45*20	44.46 45.98 39.56 45.20	45.48 45.48 44.56	44.26 40.45 39.51 45.63	45.81 45.45 49.45	44:79 41:10 39:48 45:93	46.00 41.13 41.80	44.89 44.00 39.48 46.44	44'91 40'63 39'73 46'62	45° 55 40° 65 40° 32 46° 62	43.4-	45.05 45.12 40.85 46.62	40.14 40.42 40.42	4*91 4*67 1*98 5*89
48.55 44.66 42.56 43.52 42.88	48.45 44.15 42.32 43.52 42.68	48.40 43.80 42.20 43.52 42.32	48.37 43.57 42.02 43.47 42.00	48.45 44.64 41.77 43.54 41.87	48,42 43,73 41,59 43,59 41,77	48:52 43:24 41:80 43:80 41:77	48.83 42.99 41.92 43.78 41.90	49°06 44°03 41°82 43°85 41°97	49°23 43°22 42°00 43°85 42°00	48.25 46.08 42.58 43.10 43.14	49:23 49:21 43:85 44:26	46.95 42.99 41.59 42.37 41.77	2:28 6:22 1:60 1:48 2:49
41.39 37.55 39.48 41.54	41.05 41.26 37.48 39.58 41.49	41.05 41.16 338 39.68 41.44	40.93 41.13 37.38 39.71 41.49	40.85 40.73 37.35 39.73 41.49	41:05 40:65 37:38 39:78 41:59	41.24 40.48 338 39.86 41.72	41.61 40.19 37.53 39.92 41.87	41.67 39.99 37.70 39.99 42.05	41.95 39.89 37.89 40.14 42.51	41:31 38:11 39:13 41:34	42:17 42:07 39:58 40:14 42:51	40.10 39.89 335 335	1:32 2:18 2:23 2:23
40.40 45.28 44.60 44.20	14. 4 44. 46 44. 44 42. 22 40. 24	44.06 44.46 44.39 42.12 40.14	44.66 44.39 44.34 42.00 40.04	39.97 41.85 44.58 44.56	44.66 44.24 43.03 41.61 40.14	44.26 44.36 44.36 44.36	44.84 44.24 44.10 41.24 40.12	44.60 44.60 41.21 40.00	45.17 44.08 44.08	44.34 44.44 42.86 40.58	45.17 45.45 44.76 44.15 41.29	42.73 44.34 43.93 41.51 39.97	2 ' 4 4 1 ' 2 1 0 · 8 3 2 · 6 4 1 · 3 2
40'09 37'27 36'02 35'82 41'00	39.86 37.19 35.87 36.28 41.16	39.58 36.99 35.87 36.59 41.26	39.21 36.8- 35.92 314 41.59	38:97 36:77 36:05 37:24 41:67	38:92 36:-: 35:97 3-:48 41:80	38.72 36.72 36.00 37.73 42.02	38:70 36:79 36:11 37:96 42:35	38:56 36:87 36:05 38:19 42:53	38.65 36.72 36.05 38.34 42.46	39.68 37.48 36.33 36.26 40.50	40:37 38:49 36:79 38:34 42:53	38:56 36:72 35:87 35:24 38:41	1.81 1.77 0.92 3.10 4.12
48·10 49·52 46·95 42·43 43·83	48.40 49.44 46.60 1 42.37 43.67	48.55 49.23 46.57 42.22 43.54	48.62 49.18 46.16 42.20 43.57	48.78 49.23 45.83 42.27 43.59	49.06 49.34 45.42 42.53 43.49	49.37 49.34 45.12 42.58 43.54	49.44 49.34 44.84 42.71 43.70	49.57 49.16 45.00 42.76 43.80	49.69 48.96 44.81 42.94 43.93	46.49 49.94 47.20 43.14 43.80	49 · 69 50 · 96 49 · 03 44 · 44 44 · 29	42.48 48.96 44.81 42.48	2.00 4.22 2.24 1.17
45 · 45 48 · 52	45·37 48·45	45.45 48.30	45°40 48°22	48.02	45.2 48.02	45.91 48.17	46.06 48.5	46.32 48.20	46.59 48.12	45·30 48·05	46·32 48·72	44.10 44.10	2.72
42.78	42.68	42.61	42.28	42.56	42.58	42.63	42.71	42.78	42.83	42,48	44.03	41 · 34	2.08

Long.-- $115^{\circ} 43' 50'' = -7 \text{h. } 42 \text{m. } 55 \text{s.}$ 

August 1883.

		1						_		1	martini di dalam ayan bili dalam	J	ase 1000.
3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum,	Difference.
46.88 44.03 39.48	46·67 43·93 39·41	46·57 43·78 39·33	46·44 43·37 39·28	46.29	46.18 43.09 38.85	46·21 43·29 38·75	45.98 42.94 38.65	45.83 42.73 38.54	45.78 42.35 38.65	47°23 44°51 39°94	48:30 45:86 42:25	45.78 42.35 38.54	2 · 52 3 · 51 3 · 71
43.57 37.96 47.30 52.43	43.73 43.34 38.11 47.56 52.41	43.83 42.97 38.54 48.02 52.43	43.93 42.56 38.75 48.37 52.59	43.88 42.10 39.16 48.72 52.77	43.95 41.82 39.38 49.29 52.87	44:13 41:61 39:99 49:79 52:87	44.29 41.24 40.34 50.23 52.97	44.36 41.08 40.32 50.30 53.15	44.46 40.43 50.50 53.15	42.88 43.78 38.97 46.06 52.01	44'46 45'66 40'53 50'50 53'15	39·13 40·83 37·68 41·08 50·76	5:33 4:83 2:85 9:42 2:39
50.94 46.27 43.39 39.21 34.73	50.74 45.91 43.14 38.87 34.40	50.53 45.91 42.81 38.67 34.08	50.35 45.66 42.66 38.41 34.62	50°18 45°61 42°43 38°21 33°87	49.97 45.48 42.15 37.96 33.99	49.82 45.40 41.95 37.60 34.08	49.82 41.87 41.87 43.17	49.82 44.89 41.97 37.17 34.25	49.79 44.97 41.64 36.92 34.48	51.67 46.93 43.52 39.38 35.11	53.25 +9.52 +5.00 41.34 36.64	49.79 44.89 41.64 36.92 33.87	3·46 4·63 3·36 4·42 2·77
37.96 42.51 38.67 33.04 36.43	38·29 42·35 38·59 37·91 36·13	38.56 42.30 38.62 37.86 35.95	38.85 42.32 38.51 380 35.65	38.95 42.35 38.49 37.94 35.24	39:23 42:43 38:19 37:99 34:91	39.56 42.56 38.06 38.14 34.65	39.71 42.53 37.83 38.26 34.08	40'02 42'43 37'75 38'31 33'64	40.19 42.22 37.58 38.31 33.23	37:27 41:92 39:66 3-:91 36:59	40°19 42°56 42°00 38°31 38°24	34.60 40.37 37.58 37.58 33.23	5·5 <sub>0</sub> 2·1 <sub>2</sub> 4·4 <sub>2</sub> 0·7 <sub>3</sub> 5·01
32.91 40.70 40.24 41.05 42.27	33·36 41·03 40·22 41·19 42·46	33.59 41.39 41.39	34'02 41'82 40'27 41'16 42'76	41.16 40.54 45.02 45.02	34,48 42,43 40,02 41,24 43,37	34·58 42·46 40·09 41·34 43·70	34.81 42.66 40.09 41.31 44.81	35.06 42.76 40.12 41.41 44.56	35.26 42.66 40.14 41.41 44.86	32·67 39·46 40·95 40·85	35·26 42·76 42·58 41·41 44·86	30·87 35·57 40·02 40·19	4:39 7:19 2:56 1:22 3:45
46.03 42.63 50.02 47.54 47.81	45.35 42.91 49.89 47.35 47.79	45.12 43.04 49.72 47.15 47.45	44.84 43.22 49.62 46.85 47.74	44.61 43.49 49.65 46.69 47.61	45.00 44.08 49.69 46.88 47.43	41.94 44.69 49.79 46.88 47.69	44'94 45'35 49'84 47'03 47'84	44.44 45.96 49.77 47.03 47.96	44.05 46.39 49.84 46.75 48.30	45.71 43.42 49.26 48.27 47.66	46.40 46.39 50.15 49.84 48.30	44°05 42°43 46°85 46°69 46°59	2 · 85 3 · 96 3 · 30 3 · 15
46·37 42·27 47·00	46.01 42.30 44.01	45°76 42°32 47°20	45°51 42°46 47°30	45.07 42.63 47.38	44:76 42:91 47:54	44.59 43.07 47.69	44:34 43:27 47:69	44.39 43.32 47.71	41.10 43.32 47.69	46.67 42.08 46.34	48:37 43:85 47:71	44°10 42°07 43°54	4°27 1°78 4°17
42.91	42.86	42.81	42.81	42.78	42.83	42.01	42.94	42.94	42 ' 91	42.97	44. 71	41,00	3.41

### Air Temperature.

 $September\ 1882.$ 

Height of the Thern ometers

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon,	1	2
1 2	12.2	11.4	10.0	8·4 8·1	6·9 7·9	5 · n 8 · 2	6·2 8·2	2.9	8·4 8·6	917 819	9·8	2.8	13.2	14.9
3 4 5 6 7	2·6 3·8 4·1 4·7 5·4	3·9 3·6 4·3 4·7 5·2	2:9 2:1 3:6 5:2 5:5	1:3 3:6 6:0 5:3	3·0 0·8 3·1 6·4	3 · 4 6 · 7 5 · 8	5 · 9 3 · 0 3 · 7 6 · 3 7 · 3	4.0 4.9 4.6 6.2 7.3	6·8 6·3 5·7 7·2	7.7 6.8 6.0 7.4 8.7	5·6 7·6 6·4 6·3	10.5 9.2 7.9 7.8 10.2	7.9 7.9 10.1 8.4 9.7	9.0 8.9 9.3 7.9 9.1
9 10 11 12	11.0 10.1 8.2 2.3 6.3	6·3 4·9 9·6 10·2 11·8	11.3 10.3 1.0.3 1.0.3	3.6 9.0 1.6 11.5	4.1 4.3 8.3	11.3 6.4 9.2 4.6	9°0 1.°9 10°5 11°5	11.1 10.0 11.2 10.1 0.0	11.8 11.4 11.8	13·5 12·1 11·5 11·5	11.3 11.8 13.5 13.6	14.1 13.9 12.1 11.4	11.8 13.3 14.3	15.5 13.0 13.2
13 14 15 16	7·3 3·4 4·7 5·2 3·0	7.4 3.0 4.1 5.2 3.4	7·3 2·7 3·6 5·2 2·7	6:7 2:2 3:0 5:2 2:4	6·3 1·9 3·6 5·6	6·2 2·3 2·8 5·3 2·3	6:4 3:0 5:6 5:5 4:7	6·8 4·8 7·3 6·2 6·3	7·3 6·2 8·2 6·3 7·8	7·8 9·4 9·3 6·7 8·4	8·1 10·1 10·2 7·6 8·1	\$ · 5 1 · · 3 1 · · 8 9 · 8 8 · 6	8·7 10·3 12·2 12·9	8·8 11·3 11·4
18 19 20 21 22	7 4 9 4 8 · 7 4 · 6 1 · 0	7'4 9'0 8'4 5'2 0'6	7.4 9.0 7.9 5.2 1.3	9 · 0 7 · 1 4 · 6 1 · 2	7 4 9 0 6 8 4 1 0 3	8:0 8:9 6:6 3:8	8:7 10:1 8:8 4:9 4:4	8·9 11·1 8·7 5·3 5·7	8·9 11·9 6·6 6·3	9·1 14·3 9·1 7·6 7·8	9·6 15·7 7·9 8·6 8·3	11.2 17.2 7.3 9.4 9.1	12·1 18·2 10·6	11.9 19.1 8.4 9.3
23 24 25 26 27	5·7 5·7 9·0 7·4 0·8	6.0 5.7 9.6 6.7	5·4 5·4 10·7 6·8	5·6 5·7 9·4 6·3	6·3 5·4 10·8 6·3	5·2 5·6 5·6 1·6	5·8 6·2 10·0 4·6	6·7 6·4 11·8	7·8 7·0 12·8 6·5 1·2	9°2 8°9 13°5 5°8	9·6 9·6 14·5 5·4 2·4	10.0 9.4 16.0 5.2 2.9	10·3 9·8 15·2 6·3 2·3	10.2 10.7 14.5 6.7 3.3
28 29 30	- 2·4 - 1·3 - 2·4	- 3·2 - 1·2	- 1.8 - 1.3 - 5.0	- 2·5 - 2·2 - 0·8	- 2·1 - 2·2 - 0·7	- 2·4 - 2·6	- 2·7 - 2·3 - 0·3	- 0.1 - 1.8 - 5.1	1.3 0.5 5.3	3·6 o·3 2·4	- 0.5 2.6	5·3 0·7 2·9	6·4 1·9 3·3	3·6 3·1
Mean -	5 · 33	5 · 33	2.1-	4.89	4.78	4.78	5 · 83	6.39	7 · 56	8 · 39	8.56	9.39	9 94	10.00
Octobe	r 1882.	1	1	I								$\varphi = -$	+ 62° 38	′ 52′′.
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2	- 0.2 - 1.1	- 1·2 - 0·7	- 0.8	- 1·1 - 1·6	- 0.6 - 1.3	- 1·3	- 2.4 - 0.6	- 0.4	1 · 1	3·3 4·7	3·8 6.1	4.9	8.6	5·7 8·8
3 4	0.1	0.1	- o·6	- 0.8	- 1.3 1.3	- 1.3	0.8	3.4	4.8 4.8	7 · 2 7 · 7	9·8	10.1	10.6	11.4

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
I 2	- o.2	- 1·2 - 0·7	- o.8	- 1.1 - 1.6	- o.e	- 1·3 - 1·3	- 2·4 - 0·6	- 0.1	1.1	3·3 4·7	3 · 8 6 · 1	4.0	8·6 8·6	5·7 8·8
3 4 5 6	0.4 1.3 5.2 1.9 3.6	0·1 1·7 4·5 2·4 3·6	- 0.6 1.4 2.0 2.0 3.7	3.6 1.4 1.9 1.9	- 1 · 2 1 · 9 2 · 4 1 · 3 3 · 4	- 1.3 0.9 1.9 1.3	1 · 2 0 · 8 2 · 7 0 · 8 3 · 7	3·7 3·0 1·2 3·6	3.5 4.0 4.8 4.8	7·2 7·7 1·6 2·0 3·7	8.6 9.8 2.5 1.8 4.4	10·1 10·7 2·6 3·0 4·5	10.6 11.3 3.6 3.7 5.2	10.9 11.4 3.8 4.1 6.9
8 9 10 11	3.0 1.4 5.4	2.4 1.6 2.3 0.3	2·6 1·3 1·8 0·4 1·5	2.6 2.4 0.8 0.6	0.3	1.8 2.0 1.1 0.0	1 · 9 2 · 8 0 · 7 0 · 3 2 · 6	1.9 4.5 1.1 0.6 2.9	5 · 1 6 · 5 0 · 8 1 · 2 3 · 8	3·5 7·9 1·4 2·1 4·6	5·7 10·1 3·5 2·7 5·1	5·2 10·3 5·8 3·1 5·4	6.6 10.2 5.2	6·6 10·2 6·8 3·4 5·2
13 14 15 16	- 4·3 - 0·8 - 0·8	1·3 1·3 - 0·8 - 4·7	3·6 · · 9 · · 8 - · · 8 - 4·8	3·7 ·8 ·8 ·9	3·8 0·6 0·8 - 1·1 - 5·5	3·4 0·3 - 0·8 - 5·6	3·5 o·3 o·3 - 2·2 - 5·6	3·6 0·3 1·1 - 0·8 - 5·0	- 4.2 1.3 1.5	$ \begin{array}{c c} 3.6 \\ -0.3 \\ 1.3 \\ 2.7 \\ -3.5 \end{array} $	3·9 - 0·4 1·6 3·6 - 2·1	- 1.5 - 1.6 - 1.6 - 1.1	4.5 - 0.5 3.9 0.7 1.0	3.8 - 0.6 - 5.0
18 19 20 21	- 3·2 - 2·4 - 2·9 - 0·1	- 2·4 - 2·8 - 2·8 - 0·2	- 1·7 0·3 - 2·4 - 2·8 - 0·3	- 1·3 - 2·3 - 1·9 - 0·3	- 1.6 0.3 - 2.4 - 1.5 - 0.3	- 0·3 - 1·3 - 2·4 - 0·7 - 0·6	- 0.1 - 1.1 - 2.2 - 1.2 - 0.4	0·3 - 1·3 - 1·3 - 0·2	0.6 - 1.0 - 2.0 - 1.1	0·8 - 0·7 - 1·3 - 0·6	0.9	1'2	1 · 3 - 0 · 3 - 1 · 3 1 · 1 1 · 2	1.6 - 0.2 - 1.5 1.3 1.7
23 24 25 16 27	- 0·7 - 2·2 - 2·9 - 1·9	- 0·8 - 2·1 - 3·8 - 2·1 - 1·6	- 1.3 - 1.0 - 4.0 - 5.4 - 0.6	- 0.8 - 2.6 - 4.3 - 1.9	- 0.9 - 2.9 - 4.4 - 1.8 - 1.3	- 1.3 - 1.3 - 1.4 - 3.3 - 1.1	- 1·4 - 3·5 - 4·6 - 1·4 - 1·4	- 1·2 - 3·4 - 4·3 - 1·3	- 0.6 - 1.8 - 1.8	0·3 - 1·8 - 3·2 - 1·3 - 1·6	0'4 - 1'9 - 2'7 - 1'1 - 1'6	- 1.4 - 0.8 - 1.8 - 1.3	- 1.6 - 0.6 - 1.1 - 1.1	- 0·3 - 1·3 - 1·2 - 1·6
28 29 30 31	0.5 - 0.1 - 8.1 - 5.6	0.2 - 0.1 - 2.8 - 2.2	- 7·8 - 6·1	0.4 0.0 - 7.2 - 6.3	0.4 - 0.1 - 7.2 - 6.9	0.8 - 0.1 - 7.1 - 7.2	0.0 - 0.2 - 6.9 - 7.2	0.8 - 0.1 - 6.7 - 7.3	0·3 - 6·3 - 7·7	1·3 · · 3 - 6· · · - 7· 7	1 · 6 - 1 · 8 - 5 · 8 - 7 · 2	1.7 - 4.1 - 5.7 - 7.7	1 · 4 - 4 · 7 - 5 · 9 - 8 · 3	- 5·0 - 6·2 - 8·8
Iean -	- 0.58	- 0.39	- 0.56	- 0.50	- 0.61	- 0.72	- 0.61	- 0.1.	0.20	1.06	1.67	1.94	2.22	2.22

September~1882.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
13.2	14.6	14 · 2 6 · 4	10.2	8.0	9.0	3.6	3.0	8.9	8 · 3	10.00 6.39	15.9	\$ · ~	10°2
7 9 8 7 9 0 7 9 8 1	7 · 4 7 · 6 7 · 9 7 · 8 8 · 2	6·3 7·1 6·8 7·6 9·0	7.4 6.2 6.9 7.0 8.3	4.9 5.4 5.7 7.3 7.4	4·8 4·7 5·3 6·4 7·4	4.4 4.6 5.2 6.3 7.2	3·8 4·9 4·9 5·- 6·3	4·3 4·9 5·1 5·7 6·3	4.8 4.8 5.7 6.3	5 · · · 5 · 5 · 5 · 5 · 5 · 5 · 6 · 6 ·	10.2 10.3 10.3 10.3	2°2 0°8 2°9 4°1 4°4	10°9 9°5 7°4 6°8 6°3
14.3 12.4 12.5 12.5	13·5 11·7 12·5	14.2 13.3 12.4 11.7	11'2 11'2 11'8 10'7	8.4 10.2 10.4	7'4 10'0 9'8 10'7 9'8	6·6 9·8 11·2 10·1	6·9 9·3 10·0 12·1 8·2	5·8 9·6 10·0 11·5	6·3 9·4 9·9 11·3 7·7	9°44 9°72 10°83 11°28 15°89	15.6 15.6 14.5 13.3	3·- 3·3 8·3 9·7 7·4	11.9 12.3 6.2 3.6 6.4
9.9	8.6 10.6 9.7 10.8	6.9 11.5 9.0 12.5 8.2	7 9 9 0 7 9 9 0 8 2	6·6 6·9 6·2 7·5	6.0 6.2 5.4 6.8 7.9	5·3 5·7 6·6 6·6 7·6	1·8 5·2 5·7 5·8 7·4	4°1 4°9 5°7 5°7	3·4 4·6 5·4 4·1 7·7	6·89 6·56 7·22 7·39 6·78	15.6 17.2 12.7 15.7	3°4 1°9 2°4 4°1 2°2	10,4 10,4 13,7 10,3
11.7 18.4 10.1 9.6 8.9	11.2 17.7 9.6 8.4 8.4	11:2 17:7 8:8 9:0 7:7	9.6 14.9 8.1 6.4 6.3	9:3 10:8 7:9 4:9 6:3	9.6 6.8 3.3 6.3	3.0 3.0 11.1 6.1	9°0 10°7 6°3 1°9 5°7	9·1 9·6 6·0 2·2 5·9	9.1 9.4 5.2 1.6 6.0	9:33 12:56 7:89 5:83 5:61	13·1 20·4 10·- 12·1 12·3	7°2 8°6 5°2 1°6 0°2	12.1 12.2 11.8 11.8
9.6 10.4 13.6 6.7 2.9	9.5 9.6 11.4 5.4	7.9 9.8 11.6 3.9	7:7 7:9 8:9 2:9	7.4 8.3 2.3	2.4 2.4	7.4 7.9 7.5 2.0	6·4 7·9 7·4 1·3	6·3 8·2 1·3 - 0·8	6:4 8:+ 7:8 0:4 - 1:8	7:50 7:-8 10:78 4:61 0:83	11.1 10.7 18.3 8.6 3.8	4.9 5.2 7.2 0.4 - 1.8	5·6 5·5 11·1 8·2 5·5
2·4 - 0·3 2·4	0·6 0·7 2·2	- 0.7 - 0.6 1	- 0.8 - 1.9 1.2	- 0.3 - 0.3	- 0.4 - 1.3	- 0.8 - 0.3 - 0.3	- 1·1 - 2·0 - 0·8	- 1·2 - 2·3 - 0·6	- 0.8 - 1.3 - 1.3	- 0.61 - 0.78	8·1 8·1	- 3·7 - 2·8 - 2·6	8·3 6·6
9.50	8.94	8.67	7.39	6.11	6.00	5.94	5 · 50	5 · 39	5.12	6.89	11,61	3 · 30	8.61

 $\lambda = -\ 115^{\circ}\ 43'\ 50'' = -\ 7h.\ 42m.\ 55s.$ 

October 1882.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difterence.
5:2	4.1	3· <del>-</del> 5· <del>-</del>	5.4	1.3	0.3	- 0.3	0.3	- o.i	- 0.0	1 · 28	7.0 9.7	- 3·~ - 1·4	10.4
9 + 10 · 9 3 · 6 3 · 9 4 · 4	7 + 9 · 6 3 · 7 3 · 8 4 · 9	5·8 7·1 3·0 3·8 3·4	4.1 4.8 2.4 4.0 3.0	3·6 4·6 2·4 4·1 2·4	1.9 5.2 4.1 2.5	1·1 5·7 1·9 3·8 2·4	0·3 5·7 1·9 3·7 2·4	1·1 5·2 0·2 3·6	1·3 5·3 0·8 3·6 3·6	3·72 5·56 2·67 2·78 3·67	12.7 12.6 5.2 4.6 8.2	- 1'7 - 0'1 - 0'3 0'8 2'4	14·4 12·7 5·5 3·8 5·8
6·8 8·3 6·0 3·4 4·7	6·8 6·3 3·7 3·0 5·2	4°2 5·7 2·8 2·4 5·2	4·1 5·7 2·1 1·8 5·1	2·8 5·2 2·0 1·1 4·8	3.0 5.2 1.8 0.8 4.5	3·1 4·7 1·3 0·8 4·2	3.0 4.3 1.2 0.8 4.6	3.0 3.6 0.8 0.8	2 · 2 3 · 1 0 · 2 1 · 3 4 · 1	3.72 5.22 2.39 1.44 3.83	7.6 12.3 7.8 4.1 5.8	1 · 3	6:3 11:5 7:6 4:3 5:0
3·3 1·1 1·1 - 1·2 - 1·8	3°1 - 0°3 - 1°6 - 1°7	2:1 1:1 - 0:2 - 1:9 - 2:3	2·5 0·9 - 0·8 - 1·9 - 3·3	2'4 0'9 - 0'2 - 2'0 - 4'0	2.4 0.9 - 0.1 - 2.4 - 4.0	2.4 0.6 - 0.1 - 2.5 - 3.5	2 · 1 0 · 7 - 0 · 1 - 2 · 9 - 2 · 8	1.9 0.8 - 0.4 - 3.2 - 2.5	1.4 0.8 - 0.6 - 3.9 - 2.9	3:39 0:61 0:78 - 0:94 - 3:39	4.6 2.2 5.9 4.5 2.6	- 5.6 - 3.6 - 0.4 - 0.4	3 · 2 2 · 6 6 · 7 8 · 4 8 · 2
1.8 0.0 - 2.0 1.1 1.4	1.4 - 1.1 - 2.6 1.1	- 3·4 - 3·4 0·3 0·1	0.9 - 1.4 - 3.5 0.4 0.3	1.4 - 1.8 - 2.8 0.3	1 · 1 - 1 · 4 - 2 · 5 0 · 3 0 · 2	0'7 - 1'6 - 3'3 0'2	0'4 - 1'8 - 3'5 0'2	- 0.3 - 3.4 - 1.8 - 1.8	0.6 - 2.3 - 3.5 0.3 - 0.5	0.28 - 0.83 - 2.39 - 0.28 0.22	1·8 0·9 0·4 1·7 2·2	- 5·1 - 2·3 - 3·7 - 2·9 - 0·6	6°9 3°2 4°1 4°6 2°8
- 0.6 - 1.3 - 1.3 - 0.7 - 1.4	- 1.3 - 1.3 - 1.4 - 0.8	- 0.8 - 1.9 - 1.9	- 1.0 - 1.6 - 1.6	- 1:3 - 1:7 - 2:2 - 0:8 - 0:3	- 1.3 - 2.1 - 2.7 - 0.8 - 0.1	- 1.3 - 2.7 - 3.7 - 0.9	- 1.4 - 3.1 - 4.4 - 1.1	- 1.7 - 3.5 - 3.4 - 1.1	- 1.9 - 3.0 - 2.4 - 1.3 0.3	- 0.83 - 2.58 - 3.00 - 1.5 - 1.00	0.9 - 0.8 - 0.8 0.7 1.4	- 1.8 - 2.1 - 1.8 - 2.1	2·8 3·1 4·0 2·8 3·4
- 5·1 - 6·7 - 8·7	- 5·8 - 7·2 - 9·7	1 · 8 - 6 · 6 - 7 · 2 - 9 · 9	1'7 - 6'7 - 7'2 - 10'4	-10.4 - 6.8 - 6.8	- 11.3 - 6.8 - 6.8	0:3 - 7:1 - 6:7 - 12:1	- 0.1 - 2.6 - 2.6 - 11.6	0.5 - 7.7 - 5.1 - 11.2	0.5 - 7.9 - 5.1 -11.6	- 3·55 - 6·67 - 8·61	2·3 0·5 - 5·6 - 5·6	- 0'1 - 7'9 - 8'1 -12'1	2 · 4 8 · 4 3 · 1 6 · 5
1 · 78	1.55	0.61	0.58	0.06	- 0.06	- 0.33	- 0.41	- 0.44	- o·56	0.33	3.81	- 2.19	6.00

### Air Temperature.

November 1882.

Height of the Thermometers

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
ı	-12.9	-12.9	-1+.6	-15.6	-15.4	-15.6	<b>-15</b> .7	-11.2	- 13.1	- 12:3	- 10.0	-10.2	- 8.8	- 8.2
3 4 5	- 16.9 - 11.7 - 6.4 - 2.5 - 4.6	$ \begin{array}{r} -4.5 \\ -5.8 \\ -5.8 \\ -12.1 \\ -1.2 \end{array} $	- 4.6 9 - 5.4 -12.6 -15.8	- 4.6 - 9.4 - 4.6 - 12.6 - 16.3	- +.6 -11.0 - 4.9 -12.7 -16.8	- 4'4 -12'1 - 4'8 -12'6 -16'3	$ \begin{array}{rrrr}  & -5 \cdot 1 \\  & -13 \cdot 1 \\  & -4 \cdot 6 \\  & -12 \cdot 2 \\  & -16 \cdot 3 \end{array} $	- 5:4 -13:0 - 4:6 -12:2 -16:3	- 5·5 - 13·0 - 4·3 - 12·2 - 16·0	- 5.6 - 12.6 - 4.3 - 12.0 - 14.4	- 4.8 - 11.8 - 6.1 - 12.1	- 4.6 -11.4 - 6.3 -12.2	- 4.6 - 10.7 - 6.6 - 12.1 - 12.3	- 4.5 - 10.5 - 6.9 - 12.2 - 12.9
- - - - - - - - - - - - - - - - - - -	-16:2 -22:3 -15:1 -11:7 - 5:1	- 16.6 - 11.6 - 22.9 - 16.9	-18:4 -23:2 -16:1 -11:3 -5:6	-19.8 -25.7 -16.9 -11.1 - 5.6	-25 -17.6 -11.0 -6.4	-21:0 -26:2 -11:6 - 6:7	-21.7 -27.3 -18.4 -10.4 - 8.6	-21.7 -26.8 -18.9 -10.0 - 9.8	$ \begin{array}{r} -21.4 \\ -22.9 \\ -16.3 \\ -9.4 \\ -8.1 \end{array} $	-21.7 +22.4 -16.9 - 8.8 - 6.7	- 20°7 - 20°9 - 16°1 3 - 4°3	- 19'3 - 22'2 - 14'8 - 8'9 - 8'2	-19°0 -22°4 -14°3 - 8°3 - 6°3	- 19 1 - 21 0 - 14 0 - 7 7 - 7 8
12 13 14 15 16	-13°1 -15°7 -9°8 -2°9	-13:3 -0:6 -15:9 -8:6 -2:4	-14·1 - 8·2 - 14·7 - 8·2	-15.0 - 0.3 - 14.0 - 7.8 - 2.4	-15:3 -1:8 -13:4 -7:4 -2:4	- 15.0 - 3.6 - 12.7 - 6.7 - 1.9	- 14.7 - 6.9 - 12.2 - 5.3 - 1.9	- 15·3 - 7·7 - 11·4 - 5·8 - 1·9	= 13.7 = 8.3 = 10.4 = 6.2 = 1.8	-12.3 - 9.4 - 9.5 - 6.2 - 0.8	- 9.9 -10.4 - 9.4 - 6.2 - 0.2	- 9'9 -11'6 - 9'2 - 6'5 0'9	- 8.1 - 12.5 - 6.3 - 6.3	- 7.7 - 13.4 - 9.9 - 6.7 o.6
17 18 19 20 21	-12·1 - 9·9 - 7·1 -12·1 -16·9	-12.6 - 8.8 1 -12.1 -16.8	-13:1 - 7:8 - 6:- -12:0 -15:8	-13.4 -7.3 -6.4 -11.7 -15.2	-15.0 - 0.1 -12.1 -16.3	- 15:3 - 8:3 - 5:7 - 12:6 - 16:1	-13.7 - 8.3 - 5.4 -12.9 -15.0	- 13.0 - 8.2 - 5.1 - 12.9 - 15.8	-12:3 - 7:2 - 5:1 -12:7 -13:9	-11'9 - 7'2 - 5'1 -12'5 -13'1	- 12:1 - 6:2 - 5:3 - 11:5	-11:5 - 5:3 - 6:1 -10:4 - 9:7	- 12.2 - 5.9 - 6.2 - 11.0 - 9.7	- 10.0 - 3.8 - 6.0 - 11.4
22 23 24 25 26	-21:3 -10:4 - 8:3 - 8:3 - 11:0	- 21,4 - 8,4 - 8,4 - 10,4 - 21,4	-21:3 -10:2 - 8:4 - 8:4 -11:0	-21.7 - 9.9 - 8.3 - 7.8 -11.1	-20:6 - 9:7 - 8:3 - 7:6 -11:0	- 10.8 - 2.8 - 3.4 - 10.6	-17'9 - 9'3 - 8'6 - 7'9 -10'8	- 16·3 - 8·9 - 8·7 - 8·3 - 10·6	-15.8 - 8.8 - 9.4 - 8.6 -10.4	- 14:4 - 8:3 - 9:5 - 8:4 - 10:2	- 12 1 - 8 1 - 9 4 - 8 6 - 10 1	- 11.6 - 7.8 - 9.1 - 8.4 - 10.0	-10.4 - 7.7 - 8.6 - 8.8 -10.4	- 8:4 - 7:7 - 8:6 - 8:8 - 10:9
27 28 29 30	-18.5 -25.9 -18.5 -25.9	-18.2 -24.2 -26.4	-21.1 -23.8 -20.1 -21.5	-21.3 -23.0 -21.3	-22°2 -22°2 -23°1 -28°5	-21.6 -21.2 -29.3	-21.4 -20.2 -18.3 -29.7	- 21 · 8 - 17 · 9 - 18 · 4 - 30 · 8	-22:3 -16:4 -19:2 -31:3	- 22:3 - 16:3 - 20:1 - 31:0	-22:- -15:8 -19:- -30:3	- 22'4 - 15'2 - 19'2 - 29'7	- 22 2 - 14 2 - 19 4 - 31 8	-23·3 -14·2 -20·5 -32·2
Mean -	-12.56	-12.26	-12.6-	-15.94	- 13 - 17	-13.11	- 13.11	-13.06	-12:56	- 12:22	-11.61	- 11:44	-11.33	-11:39

December 1882.  $\varphi = +62^{\circ} 38' 52''$ .

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon,	1	2
I	-34.3	- 34 · 3	- 33.7	- 32 · 9	-32.5	- 32 1	-31.9	-31·o	- 30.0	-29.0	-27.8	-27.5	-27.0	-26.8
2	-26.5	-26.1	-27.1	-28:4 -23:8	-28.9 -24.3	-27.9 -23.1	-28.4 -28.1	- 23.0 - 23.1	-29 -23:3	-27.5 -23.3	-2-1 -23:3	-26.3 -23.8	-24'4 -25'2	- 24 · 8 - 20 · 8
3	-31.6 -20.8	<b>—</b> 3 <b>1</b> · 7	-31.9	-31.7	- 30 9	- 30.6	-29'2	-28.8	- 27:6	- 27.1	-26.4	-25.5	- 25:3	- 25.4
5 6	= 33°0 = 35°5	- 33·3 - 35·5	- 33·5 - 35·-	- 34.0	- 34·1	-35.1 $-34.0$	-31.0 -34.1	- 34·1 - 30·7	- 34.0 - 29.7	33·5 28·9	-32.7 -27.6	-30.0	- 31·1 - 25·8	-31.4 $-36.5$
	-25	-27'9	-27.7	- 26.4	- 26.5	- 2 1	-27.9	-28.2	-29.2	-29.2	-28	-26	-27.9	- 27:7
8	-23.0 -25.4	-22.0 -25.4	-22·5	- 22 · 8	-22.8 -26.5	-22.0 -22.0	-23·2 -26·8	-23·9 -26·7	-25.4	-25.6 -26.0	- 26·1 - 26·2	-26.4 -25.4	-26·1 -24·7	-26.4 -25.4
10	-29	-32.4	- 30·3	-31.0 -30.0	-31.0	- 31 · 6	- 31 · 6	-31.9	-31.8 -31.0	-31.4	-31.0 -31.8	-31.6	-30.0 -31.8	-31.1
11	-32.4 -30.8	- 30·8	-31.0	-31.4	- 31.6	-31'4	- 31 · 6	-31.6	-31.6	-31.5	- 30 · 8	-35.4	-30.4	- 3517
13	-33.3	- 33.5	- 33 · 7	- 34·1 - 38·8	- 34:6 - 34:6	- 35 · 2 - 15 · 0	= 35.8 = 37.7	- 35.8 - 37.9	- 35·7 - 37·5	- 35:2 - 35:6	- 34.1	-34.6	$\frac{-34.4}{-31.2}$	-35.3 $-28.7$
14	- 30 · t - 30 · t	- 31 · 4	-31.5	- 31 - 1	- 31:1	- 29:7	-28.8	-28.7	- 27:9	-27.9	-27.6	- 27·Ś	-28.3	- 23:2
16	-28.3	-28.8	- 29:9	- 29:7	- 58.1	- 58.4	-29.5	- 28.7	-27·5	-27.6	- 26.4 - 26.4	-25.6 $-27.3$	- 24.7 - 21.6	- 24.4 - 24.4
1 ~ 1 S	-52.2	-21.4	-26.0	-26.5	-26.8 -26.8	-22.0 -22.0	- 5 2 . 1	-58.3 $-51.3$	-29.7	-29.3	-28.1	- 28 · 1	- 28.7	-29.7
19 20	- 36 · 0 - 35 · 9	- 34.6 - 35.6	-35.1 -34.3	- 36·2 - 34·6	-35.4 -35.3	-37·3	-36.2 $-32.2$	-36.7 -31.5	- 36·8 - 29·7	-35.9 -27.6	-35·7 -27·6	- 35°1 - 27°4	-35°1 -26°5	-35.0 -35.0
21	- 28.0	-25.4	-24.7	-24.4	-23.8	- 23.3	-33.4	-22,3	- 21.2	- 51.1	- 2 I · I	-22.2	- 51.+	-51.9
22	-22:3	-23.3	- 21.6 - 11.6	-21.3	- 13.0 - 13.8	- 18:3 - 13:7	-13.8 -16.0	- 14.1 - 19.4	-19.3	- 1514 1514	- 17°9	-14.5	-13.1	-10.0 -15.6
24	5 %	- 26:5	-13:5	- 2 7 0 - 1 3 · 2	- 13 T	2 - 1 14 2	- 25.7 - 16.8	-28.7 $-13.3$	- 3 ' · 1	- 28 4 - 23 4	$-20^{-5}$ -17.0	- 2711 - 2110	- 26:4 - 18:6	- 18:0
25 26	-13.9	-13.0 -14.5	-10.1	-13.1	-15.0	- 12 · I	-11.6	11.0	-10.4	- 9.9	$=$ $8 \cdot 3$	- 9:7	- 8.9	- 12.1
2 "	-10.0	-10:7 -17:5	-18.6 -10.6	- 9:9 -19:5	± 8.6 - 20.2	-8.3	- 8:5	- 914 -2117	-10.4 -10.4	- 8:9 -21:9	- 21.5 - 3.1	- 6:1 -22:3	- 6·1	- 7:0 -23:7
2 S 2 9	- 16.5 - 16.5	- 29:5	- 29:7	35to	- 29.7	-30.5	-29.8	-29.5	-29.8	- 29·ś	-28.3	-27.9	- 28.7	- 28.8
3 J 3 I	-31.4 -53.8	-31.3	-31.5	-32·8	-33.5	- 33·8	-23.2 $-34.6$	- 21 · 7 - 34 · 1	-34.6	-34.6	-33.1 $-18.2$	-32.2	- 31,5 - 18,1	-33.5
Meau	-26.61	-26.48	-26.89	-27:11	- 26:78	- 26.72	- 26.72	- 26:67	- 26:56	-26.17	- 25.50	- 25· <b>2</b> 8	-25.00	- 25 - 44

November 1882.

 $\lambda = -115^{\circ} 43' 50'' = -7 \text{h. } 42 \text{m. } 55 \text{s.}$ 

December 1882.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
- 26 · 3	-25.7	-24.9	-24.4	-24.8	- 24.4	- 25.1	-24.9	- 24 . 9	-25.5	-28:39	-23.0	- 35·2	11.3
-23.8	- 22 2	-21:2	-21.1	-21.3	- 20.7	- 20:6		. ,		1	1		
-27.9	- 58 . 4	- 29 · r	- 29.4	- 30.0	- 30 · 3	-30.3	-30.3	- 30.2 - 30.2	-30.T	- 24 . 6-	-20.4	- 30.0	9.6
- 25.5	-26.0	- 26.8	- 28 · 2	- 29:5	- 30 · 3	- 30·S	-31.5	-31	-31.0	- 26.00 - 29.00	-25.2 -25.2	- 35:4 - 35:4	9.5
- 32.4	- 32 . 7	-33.6	- 34 . 1	-33.6	-34.1	- 34 · 3	- 33.9	- 34 2	-31.6	-33.39	-29.7	- 34·6	6·9
- 27 · 6	- 27 . 7	-26.6	-26.7	- 27 · 6	- 27.7	-27.7	-27.4	- 27.0	- 27 · 3	- 29:50	-24.4	- 35.7	11.3
-27.9	-27.7	-27.3	-26.1	-25.6	- 21 . 7	- 23·0	- 23 · 5	- 23 · 3	- 23.2	-26.78	-22.6	,	i
-26.0	-26.3	-26.4	- 27:1	- 27 · 1	- 26.2	- 26.0	- 25.2	$-25 \cdot 3$	-25.0	-25.06	-22.5	- 29 · 6	7.0 4.6
- 31 · 4	- 27·6 - 30·6	- 23.3	-28.4	- 29.0	-28.8	-29.2	-29.3	- 30 · 1	- 30.1	-27:17	- 24 6	- 30·1	5.5
-31.0	-31.5	- 30 · 8 - 31 · 3	-31.4	- 35.4	-35.0	- 33.2	- 33.4	- 33·1	- 32.7	-31.72	-20.7	- 33.4	3 · 7
	1		-31.4	- 31.5	-31.5	-30.9	- 31 · I	- 30.8	- 30.8	-31.44	- 35.7	- 32.4	1.7
-30.7	- 30 · 5	- 30.5	- 30.9	- 31.0	-31.3	- 31 · 5	- 31.0	-31.0	- 32 · 5	-31:17	- 35 3	- 32 5	2.2
- 36·1	- 36·5 - 27 6	-36.8	- 36.7	- 36.9	- 37.0	- 37.0	- 37 . 2	-37.6	- 33	-35.67	- 33.2	- 38.7	5.5
-28.2	-27.8	-28·5 -27·6	-28.7	-30.0	-31.5	-31.4	-31.4	-31.7	- 31 . 7	- 33.61	- 27'2	- 30 · I	11.0
-24.3	-24 I	- 23·2	-23.3	$-27 \cdot 6$ $-23 \cdot 1$	-27.6	- 27.3	- 27 · 3	- 27·8	- 28 1	- 28.67	- 27.0	- 31 .7	4.7
- 25.8					- 22.8	-22.5	- 21.6	- 21.4	-21.3	- 25.67	-20.9	- 29.9	9.0
- 32·3	$-27 \cdot 3$ $-32 \cdot 9$	- 27·4 - 33·6	- 26 · 6	- 26·3	-24.4	- 21.8	- 21 .8	-23.3	- 24 . 7	-23:22	-10.8	- 27:4	7.6
-31·7	- 30.8	-30.8	-31.7 -33.8	-33.3	- 34 1	- 34.1	- 34.9	- 35.2	- 34.7	- <sup>7</sup> 0122	- 25.5	-35.2	9.7
-27.8	-28.1	- 27 · 1	- 28 0	-32.1	- 33.4	- 33.5	- 34.1	- 33.0	- 33:3	- 34:50	- 29.4	-39.7	10·3
- 22.9	- 23 · 1	- 22 · 3	-23.4	-22.7	-28.6 $-21.7$	- 29.1	- 30.5	- 28·3	- 26.5	-29°89	- 26.5	- 36.4	6.6
-12.1	-11.7				,	- 51.5	- 21.5	- 22.8	- 51.4	- 22178	- 5 I . I	- 28.0	6.9
-20.8	- 22 1	- 11.4 - 11.4	- 11.3	-11'4	- 11.5	-11.1	- 11.1	- 11.6	-11.4	- 15.00	- 11.1	- 24 · 8	13.~
-23.0	-21.1	-20:3	-18.0 I	- 24 · 8	- 25·1	- 25.6	- 25.9	-25.9	-23:5	÷18:5∋	-11.6	- 25.9	14-3
-19.8	-19.6	-20.1	- 20.7	-10.0	-10.3	- 15·3 - 15·8	-14.8	-14.3	-13.8	-23.12	-13.3	-30.1	16.8
-10.4	-10.4	-10.1	- 11.1	-10.2	-12.0	-11.7	-11.3 -12.3	- 14.6	- 13.5	-17.00	-13:2	- 20.7	7 · 5
-10.0	-11.3	-13.2	-10.0	- 11				-10.4	- 9.9	-11.39	8	- 18.1	10.3
- 25.5	- 26 · 5	- 26.1	- 26 . 7	-11·7 -27·6	- 13·2 - 27·5	-14.5	- 13.7	- 14.7	- 12.1	-10.50	- 4.7	- 12.1	10.4
-28.2	- 27:1	- 27 1	- 26 . 5	-25.3	- 27 · 3	- 27·3	- 27:9	-28.0	- 28.5	- 23:39	- 16.2	- 28·5	12:3
- 22.4	- 24.4	- 26.4	- 27.6	- 28 . 2	- 28·8	-30.3	- 23 · 2	-31.7 -53.3	- 23·5 - 32·2	-27.61	- 23·2 - 17·6	- 30 · 2	7.0
- 34 · 8	- 35 · 3	- 36 · 2	- 36 · 7	- 36 · 3	- 36 · 4	- 35.4	- 35 · t	- 35.7	- 35.9	-34.11 -24.39	- 30.9	- 36.4	2.8 14.0
- 25.89	- 26.00	- 26.06	- 26 - 22	- 26 · 33	-26.33	- 26 · 17	- 26 · 22	- 26 · 28	- 26 · 22	- 26 · 22	- 22 · 10	- 30 · 69	8.59

January 1883.

Height of the Thermometers

Days.	1	2	Ĵ	.1	5	G	7	3	9	10	11	Noon	1	2
I 2 3	-36.0 -41.4 -41.4	-35.9 -41.7 -41.7	-37:2 -4:0 -4:3 -43:7	- 20 3 - 4 - 17 - 4 3 1 4	= 30.7 = 42.3 = 43.4 = 30.3	- 37:5 - 40:7 - 42:4 - 42:8 - 30:5	- 37 · 8 - 4 · 4 - 4 · 9 - 42 · 9 - 42 · 6 - 39 · 4	- 3° 7 - 3° 7 - 4° 8 - 4° 9 - 3° 4	-30'4 -30'0 -42'8 -45'0 -3)'5	-37'1 -39'9 -41'0 -42'8 -38'8	$ \begin{array}{r} -16:5 \\ -39:2 \\ -1:1:1 \\ -4:12 \\ -37:9 \end{array} $	- 35 · 7 - 38 · 1 - 38 · 2 - 39 · 6 - 37 · 2	- 35·3 - 37·6 - 40·1 - 36·4	- 36 ° 0 - 38 ° 3 - 38 ° 7 - 38 ° 5 - 36 ° 5
5 6 8 9	-39·3 -33·8 -35·7 -35·6 -27·2 -25·9	-39.3 -38.8 -36.0 -29.9 -23 -25.8	-3)'2 -39'3 -35'6 -29'0 -23'5 -26'8	$ \begin{array}{r} -39.1 \\ -39.3 \\ -35.2 \\ -23.8 \\ -27.3 \\ -27.3 \end{array} $	= 33.18 = 34.18 = 25.17 = 27.13 = 27.16	- 38 · 9 - 38 · 3 - 29 · 4 - 27 : 2 - 26 · 7	- 33 · 8 - 34 · 7 - 30 · 8 - 27 · 6 - 26 · 8	-38:4 -35:0 -31:5 -28:2 -26:8	-38·5 -35·2 -32·9 -28·9 -28·3	- 3-3 - 3+3 - 25-5 - 26-9	$ \begin{array}{r} -36 \cdot 4 \\ -33 \cdot 2 \\ -23 \cdot 2 \\ -23 \cdot 1 \\ -25 \cdot 6 \end{array} $	$ \begin{array}{r} -35.6 \\ -32.2 \\ -27.1 \\ -24.9 \end{array} $	-34.7 -32.3 -27.1 -25.3 -24.4	-34.9 -31.8 -27.0 -26.6 -25.4
11 12 13 14	-29°8 -27°1 -25°9 -31°7 -28°9	-30:3 -27:6 -25:5 -31:7 -28:8	-20.7 -28.8 -25.8 -30.7 -28.0	-23:3 -23:7 -25:3 -32:1 -27:6	- 27:7 - 28:3 - 26:1 - 32:4 - 25:5	-27.0 -23.6 -25.9 -32.1 -25.3	-27.0 -28.5 -26.9 -33.5 -25.9	- 26:4 - 27:6 - 26:8 - 33:6 - 27:1	$ \begin{array}{c c} -25.8 \\ -28.2 \\ -27.3 \\ -34.1 \\ -28.5 \end{array} $	-25:2 -27:9 -26:9 -32:2 -29:7	-30.6	-23.9 $-26.8$ $-28.3$ $-31.8$	-23.6 -26.0 -25.9 -27.1 -32.6	- 23 · 5 - 26 · 8 - 26 · 1 - 28 · 4 - 33 · 5
16 17 18 19	$ \begin{array}{r} -35.3 \\ -32.6 \\ -42.9 \\ -31.1 \\ -30.6 \end{array} $	35.9 32.6 43.3 30.6 31.2	-31.6 -35.6 -35.6 -31.0	- 32·3 - 34·2 - 44·6 - 35·5 - 31·6	-31.2 -35.6 -44.0 -30.6 -31.7	-32.2 -37.0 -44.3 -30.5 -32.8	- 32·5 - 3-·6 - 43·8 - 29·5 - 31·7	-33:1 -38:0 -43:3 -35:4 -33:2	-33.5 -42.3 -31.3 -32.6	- 32 · 4 - 39 · 6 - 41 · 4 - 35 · 4 - 32 · 4	-30.7 -30.2 -30.4 -23.3 -31.3	$ \begin{vmatrix} -29.8 \\ -37.6 \\ -38.2 \\ -26.9 \\ -29.8 \end{vmatrix} $	- 28.9 - 36.9 - 35.6 - 26.2 - 29.7	- 28.9 - 37.5 - 34.1 - 26.8 - 29.5
21 22 23 24 25	- 37.6 - 40.2 - 42.8 - 39.3 - 32.6	-37.5 -41.0 -42.8 -39.3 -33.0	-38°2 -41°8 -42°8 -39°1 -34°1	-37.6 -41.6 -42.4 -39.3 -33.5	-38:1 -41:6 -42:3 -38:8 -33:6	-38.2 -42.2 -42.1 -38.7 -33.6	-33°1 -41°8 -42°3 -37°9 -33°5	- 38 · 8 - 42 · 4 - 42 · 3 - 37 · 6 - 33 · 3	-38.4 -42.3 -42.0 -37.0 -32.5	- 37:2 - 40:3 - 40:0 - 35:2 - 31:1	- 36 · 1 - 39 · 2 - 38 · 9 - 33 · 4 - 29 · 2	- 35·8 - 37·4 - 37·6 - 33·1 - 2**·0	-34.7 -36.8 -35.8 -33.4 -26.8	-35·2 -37·3 -35·2 -33·4 -26·7
26 27 28 29 30	-20.7 -23.8 -18.5 -26.7 -36.4	$ \begin{array}{r} -21.5 \\ -23.5 \\ -27.1 \\ -21.2 \end{array} $	-21'1 -22'7 -19'0 -28'7 -37'2	-21:1 -22:3 -19:6 -29:5 -3-:-	-38.5 -30.8 -30.9 -31.2	- 19.6 - 20.8 - 20.1 - 33.0 - 38.3	- 19.0 - 20.7 - 20.4 - 33.6 - 33.3	- 19:0 - 20:4 - 20:7 - 34:3 - 38:3	-19°0 -20°2 -21°1 -34°9 -36°7	- 18.6 - 19.6 - 20.8 - 34.2 - 33.6	- 15.9 - 18.7 - 20.7 - 33.5 - 30.9	-13.3 -13.5 -20.3 -32.8 -30.0	-16.7 -17.4 -20.8 -32.1 -32.2	- 16.9 - 17.9 - 20.8 - 31.8 - 29.0
31 Mean -	-33·11	$\frac{-32\cdot3}{-33\cdot28}$	-33.30	- 33·39	$\frac{-33 \cdot 7}{-33 \cdot 28}$	$\frac{-33 \cdot 39}{-35 \cdot 3}$	-31·9 -33·44	$\frac{-32.4}{-33.56}$	$\frac{-33.67}{-32.1}$	$\frac{-31\cdot5}{-32\cdot72}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-35.80	- 30 · 33	-30.44

February 1883.

 $z = +62^{\circ} 38' 52''$ .

												2.7	-	0
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4	-37:4 -31:2 -19:4 -23:5	- 3- · 6 - 32 · 1 - 1- · 7 - 23 · 3	- 37.6 - 32.1 - 16.0 - 23.4	-37.6 -33.1 -18.9 -23.3	- 38·5 - 34·1 - 20·8 - 22·7	-39.7 -35.3 -21.8 -22.3	- 39:9 - 35:6 - 22:5 - 22:2	$ \begin{array}{r} -30.6 \\ -36.6 \\ -23.6 \\ -23.3 \end{array} $	-38.7 -36.3 -24.2 -19.4	- 36 · 4 - 34 · 1 - 24 · 3 - 16 · 8	- 36 · 1 - 33 · 5 - 24 · 2 - 15 · 1	-34.7 -32.2 -23.4 -13.6	-32.3 -32.2 -22.9 -8.3	- 32.9 - 30.4 - 22.4 - 7.2
5 6 7 8 9	- 12·1 - 26·5 - 8·3 - 22·7 - 17·9	-13.6 -27.3 -7.4 -22.4 -19.0	-11:3 -25:4 -11:6 -22:1 -19:5	-14'3 -26'0 -14'3 -22'1 -20'4	$ \begin{array}{r} -14.3 \\ -28.1 \\ -28.1 \\ -22.3 \\ -21.2 \end{array} $	-13.0 -28.1 -17.3 -22.6 -19.1	-13.8 -27.9 -18.5 -23.8 -19.0	-13.7  -28.3 -19.6 -23.8 -18.5	-13.3 -27.1 -21.3 -23.0 -15.9	-13.2 -24.6 -25.6 -23.8 -14.8	-12:1 -23:4 -22:2 -11:9	- 12:1 - 22:8 - 21:2 - 21:7 - 6:6	-11'+ -21'3 -20'1 -22'3 -10'7	- 12'1 - 21'3 - 20'7 - 22'2 - 12'2
10 11 12 13	-34·1 -21·1 -29·7 -33·9 -35·1	-35.9 -22.7 -29.7 -34.2 -35.8	-34°1 -24°4 -29°7 -34°2 -35°5	- 35 · 1 - 25 · 1 - 29 · 7 - 34 · 0 - 35 · 6	-34:2 -25:4 -20:7 -35:6 -37:0	-37.2 -26.3 -29.8 -36.1 -36.7	$-39^{\circ}4$ $-26^{\circ}5$ $-36^{\circ}6$ $-36^{\circ}7$	$ \begin{array}{r} -36.7 \\ -27.1 \\ -30.8 \\ -36.3 \\ -38.8 \end{array} $	-35.9 -27.0 -29.8 -34.1 -34.6	-33.0 -25.5 -29.0 -33.5 -32.4	$ \begin{array}{r} -31.3 \\ -26.4 \\ -27.1 \\ -33.2 \\ -33.9 \end{array} $	31 · 1 25 · 2 26 · 6 31 · 3 30 · 3	-30°1 -24°3 -25°9 -29°1 -29°8	-29'7 -25'3 -25'9 -28'6 -28'1
15 16 17 18	- 36·5 - 32·7 - 19·9 - 26·7 - 22·2	-35.9 -33.2 -19.5 -25.9 -22.3	-34.9 -33.0 -18.9 -27.1 -23.3	-35:8 -33:2 -19:0 -23:1 -22:7	- 33:0 - 33:0 - 13:9 - 27:0 - 22:9	- 33.9 - 32.9 - 26.6 - 26.6 - 24.9	- 33.6 - 31.5 - 17.9 - 27.4 - 20.8	$ \begin{array}{r} -34^{\circ}1 \\ -29^{\circ}7 \\ -17^{\circ}1 \\ -28^{\circ}8 \\ -20^{\circ}6 \end{array} $	-29'I -28'7 -17'2 -25'3 -19'6	-26.6 -27.1 -16.9 -27.1	-25.9 -23.3 -16.6 -19.8 -16.7	-24.8 -21.6 -15.6 -18.2 -14.8	-22.2 $-19.9$ $-15.3$ $-18.7$ $-14.2$	-24.3 -19.6 -15.3 -18.6 -14.6
20 21 22 23 24	- 15:9 - 20:0 - 17:4 - 22:2 - 30:8	- 15:3 - 19:5 - 19:0 - 22:8 - 29:7	- 14:2 - 19:0 - 20:7 - 35:8	- 15:5 - 19:6 - 21:7 - 20:3 - 30:8	- 13.1 - 21.2 - 21.2 - 33.1	- 15.8 - 22.8 - 10.9 - 21.4 - 33.5	-16:7 -22:8 -18:0 -21:7 -32:9	-15:1 -21:8 -16:9 -22:3 -31:7	-12.8 -21.4 -16.7 -22.3 -29.1	-11,0 -12,3 -11,0	- 11:6 - 18:0 - 17:3 - 22:3 - 26:3	- 3.9 - 13.3 - 10.7 - 21.9 - 24.8	- 7.8 -17.0 -15.7 -20.7 -24.4	- 4.6 -16.9 -15.5 -20.3 -22.9
25 26 27 28	+22.5 -19.5 -23.0 -21.5	-22:3 -17:9 -23:7 -21:7	-22:7 -17:8 -23:8 -22:0	-22.0 -23.0 -23.0 -25.0	+ 22:9 - 13:0 - 24:3 - 23:2	- 22 17 - 17 19 - 24 14 - 23 14	-22.6 -18.1 -24.5 -23.9	-22:2 -1::7 -24:3 -23:8	-21.4 -17.3 -24.0 -23.3	-23.4 -23.4 -22.9	-23.2 -23.2 -23.2	-18:8 -17:4 -22:7 -23:3	-17'0 -17'3 -20'7 -23'3	-16.4 -16.6 -20.3 -23.1
Mean -	-24.39	-24:56	-24:50	-52,11	-25:41	-25.72	- 25 · 89	- 25.78	-24.67	-23.50	- 22:50	-21.44	- 20.50	-20.28

above the ground 1.78 m.

January 1883

3	4	5	6	7	8	9	10	11	1,	M ms.	Maximum.	Minimum.	191004
-17:9	-3-'9 -40'2 -39'3 -37'3 -37'3 -34'5 -27'1 -28'2 -27'8 -23'5 -27'6 -26'4 -33'5 -35'1 -34'7 -41'1 -34'7 -28'2 -33'5 -36'9 -41'4 -39'9 -33'9 -25'6 -17'2 -17'4	-37.9 -40.7 -39.7 -39.7 -39.7 -32.3 -29.6 -28.0 -23.6 -26.2 -32.8 -35.7 -33.3 -41.7 -34.8 -38.8 -33.5 -37.3 -42.0 -39.7 -33.5 -24.9 -19.6 -17.4	- 39.8 - 40.5 - 40.5 - 30.9 - 38.7 - 35.8 - 32.4 - 27.2 - 29.4 - 23.2 - 27.7 - 26.4 - 32.3 - 35.9 - 42.3 - 35.9 - 42.3 - 35.7 - 26.4 - 27.7 - 26.7 - 27.7 - 27.7	- 40.12 - 40.5 - 42.3 - 39.7 - 33.8 - 35.9 - 30.6 - 28.8 - 29.4 - 23.6 - 27.9 - 27.0 - 31.7 - 42.3 - 34.4 - 30.6 - 35.0 - 38.6 - 41.7 - 40.1 - 32.8 - 23.2 - 21.7 - 17.8	- 40.6 - 40.6 - 40.6 - 39.8 - 38.8 - 35.7 - 33.1 - 29.2 - 29.4 - 24.1 - 27.6 - 27.1 - 32.4 - 33.4 - 33.4 - 33.4 - 33.4 - 33.6 - 41.8 - 39.6 - 32.8 - 22.8 - 22.8 - 22.8	-41.6 -40.8 -42.7 -70.6 -38.6 -35.6 -33.3 -28.8 -20.3 -24.1 -26.8	-41'1 -41'1 -41'1 -41'1 -43'3 -39'5 -39'1 -35'4 -32'9 -28'8 -28'2 -23'5 -26'4 -30'6 -31'4 -35'8 -32'9 -42'9 -31'7 -36'4 -39'3 -43'1 -40'2 -28'5 -23'8 -18'5	-42:3 -4:8 -42:8 -42:8 -42:8 -39:4 -38:5 -32:3 -27:8 -27:8 -27:8 -27:8 -27:8 -27:8 -27:8 -27:8 -27:8 -27:8 -27:8 -27:9 -28:3 -27:8 -30:7 -35:8 -32:4 -43:4 -31:9 -31:2 -36:7 -39:3 -43:4 -39:9 -27:9 -21:2 -23:7 -18:2	-42:3 -4:8 -4:8 -4:9 -3:9 -3:4 -2:2 -26:8 -26:3 -3:4 -29:2 -35:8 -3:3 -4:4 -3:3 -3:6 -3:6 -3:6 -3:7 -3:4 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -3:7 -3:8 -3:7 -3:8 -3:7 -3:8 -3:7 -	-33:17 -33:17 -41:04 -41:13 -41:13 -33:56 -28:67 -27:33 -25:61 -27:55 -26:89 -31:55	- 33 · 6 - 33 · 6 - 33 · 6 - 34 · 9 - 33 · 6 - 31 · 4 - 26 · 6 - 24 · 9 - 25 · 9 - 25 · 9 - 25 · 9 - 27 · 1 - 24 · 9 - 32 · 6 - 31 · 3 - 26 · 1 - 29 · 3 - 33 · 6 - 27 · 2 - 33 · 6 - 27 · 2 - 21 · 1 - 35 · 6	-47.5 -41.1 -43.7 -39.5 -39.5 -39.6 -29.4 -28.8 -31.4 -35.4 -35.4 -35.4 -31.3 -37.6 -39.9 -44.6 -31.3 -37.6 -39.9 -42.8 -31.4 -39.9 -44.6 -31.3 -37.6 -39.9 -42.8 -39.9 -42.8	Distriction (Section 1988) 5 - 5 - 5 - 5 - 5 - 6 - 6 - 6 - 6 - 6 -
- 32 · 7 - 31 · 9	-31·9	-33.4 $-34.6$ $-34.6$ $-21.6$	-21.8 -35.8 -32.4 -33.4	- 31 · 7 - 36 · 1 - 32 · 4 - 34 · 7	-33.4 $-32.1$ $-32.3$	-22.7 -34.5 -33.0 -35.3	- 24 · 5 - 33 · 6 - 33 · 8 - 35 · 7	$ \begin{array}{r} -25.4 \\ -34.2 \\ -33.5 \\ -36.4 \end{array} $	-27'4 -35'7 -33'9 -36'5	-21:28 -32:04 -34:39 -32:04	- 17.4 - 18.5 - 26.7 - 28.2	- 23 · 8 - 27 · 4 - 36 · 1 - 38 · 3 - 36 · 5	6:4 8:9 9:4 1 : 1
- 31 - 61	- 32:22	- 32.39	- 32.72	- 32 · 83	- 32·S9	- 32.94	-33.00	- 33.00	- 33·28	-32:67	- 28.45	-30.14	7:69

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

February 1883.

_								1					I ( () / () /	try 1883.
	3	4	5	6	7	8	9	10	11	12	Means.	Maximum,	Minimum.	Difference.
	$ \begin{vmatrix} -33.6 \\ -31.9 \\ -24.6 \\ -7.1 \end{vmatrix} $	-33·7 -34·2 -27·3 -8·3	-33.5 -33.6 -28.2 -8.1	-33.5 -32.9 -27.6 -10.0	-33.0 -32.1 -24.6 -9.4	- 32:2 - 32:2 - 26:9 - 8:8	$ \begin{array}{r} -32 \cdot 3 \\ -31 \cdot 2 \\ -27 \cdot 1 \\ -9 \cdot 2 \end{array} $	$ \begin{array}{r} -32 \cdot 3 \\ -27 \cdot 3 \\ -27 \cdot 2 \\ -9 \cdot 9 \end{array} $	-31.0 -24.7 -25.3 -11.0	-31.7 -21.9 -24.7 -11.3	-35:33 -32:11 -23:56 -14:83	- 30·8 - 21·9 - 15·9 - 5·3	-39.9 -36.6 -28.6 -23.5	9°1 14°7 18°2
	-14.4 -20.4 -25.2 -25.2 -14.4	-15·3 -19·8 -23·4 -22·8 -14·2	-14.9 -20.8 -25.4 -23.8 -17.9	-19°2 -20°9 -25°7 -20°6 -19°7	-20.8 -10.1 -10.1 -21.1	- 22 · 4 - 19 · 8 - 28 · 1 - 18 · 5 - 25 · 2	-23·3 - 9·2 -28·1 -18·8 -27·1	-24.4 	-24'4 -6'7 -23'6 -16'9	-25:2 -23:7 -17:4 -34:1	-16:22 -21:22 -20:30 -21:50 -19:17	-11.4 - 6.6 - 7.4 -15.9 - 6.5	-25.2 -28.6 -28.7 -23.9 -34.1	13:8 22:0 21:3 8:0 27:6
	-28.8 -26.1 -26.6 -29.7 -28.7	- 28.6 - 25.9 - 28.0 - 31.0 - 30.3	-28·1 -26·7 -27·6 -31·9 -33·2	-27.8 -27.8 -27.5 -32.7 -33.6	-27.7 -28.7 -27.8 -33.5 -33.0	-27.6 -27.9 -28.1 -33.9 -33.3	- 26.5 - 28.6 - 29.2 - 34.3 - 34.1	$ \begin{array}{r} -25.2 \\ -39.4 \\ -34.6 \\ -34.5 \end{array} $	-23.9 -29.1 -32.6 -34.6 -36	-22.8 -29.2 -33.2 -35.6	-35.94 -26.33 -28.94 -33.44 -33.83	- 22:8 - 21:1 - 25:7 - 25:8 - 26:6	-30.4 -29.4 -33.2 -36.6 -38.8	16.6 8.3 7.5 8.8
	- 24.5 - 16.3 - 19.0 - 15.2	-10.8 -10.8 -10.8	- 28:7 - 20:6 - 18:5 - 20:5 - 18:5	-30:3 -20:5 -20:8 -22:1 -19:6	-3 · · 6 -2 · · 2 -2 · · 8 -2 · · 6 -1 · 9 · 8	$ \begin{array}{r} -31.4 \\ -10.5 \\ -23.2 \\ -22.6 \\ -17.4 \end{array} $	-31.7 -18.6 -24.8 -22.1 -16.3	- 13., - 19.6 - 27.7 - 21.5 - 16.3	-32:4 -20:0 -20:2 -21:2 -15:7	- 30.4 - 23.2 - 28.6 - 22.3 - 15.9	-13.56 -19.73 -23.66 -18.61	- 23 1 - 18 6 - 15 1 - 17 1 - 12 6	- 30.5 - 33.4 - 29.2 - 28.8 - 24.3	1414 1413 1417 1117
	- 7 · 1 - 17 · 4 - 15 · 3 - 20 · 6 - 23 · 1	-24.0 -10.2 -12.4 -21.0 -12.4	-12.7 -15.5 -15.9 -24.3 -25.7	-13.7 -14.6 -15.7 -25.3 -25.3	-15·3 -13·4 -15·3 -26·4 -25·0	-14.9 -13.2 -15.3 -27.7 -25.1	-16.4 -13.4 -16.3 -26.4 -25.1	-19'4 -15'7 -17'3 -27'6 -24'9	-17.9 -16.8 -18.3 -28.6 -23.8	-20'2 -17'2 -20'1 -30'3 -22'7	-13:67 -18:00 -17:44 -23:28 -27:28	- 3.5 -13.2 -15.3 -21.6	- 20·2 - 22·8 - 23·5 - 30·3 - 33·5	16.7 9.6 8.2 10.3
	-17.3 -20.6 -23.3	-18.4 -18.4 -20.7 -23.2	- 18·5 - 18·8 - 21·2 - 23·3	- 13.7 - 25.0 - 21.4 - 24.2	- 18 · 1 - 21 · 4 - 26 · 0	-17.7 -21.6 -21.3 -27.7	- 17.8 - 22.3 - 21.2 - 29.7	-17:9 -22:6 -21:5 -30:3	-18:1 -23:1 -21:7 -29:8	- 13·1 - 23·6 - 21·2 - 29·7	- 19 10 3 - 18 19 4 - 22 14 4 - 24 156	-16.4 -16.6 -20.3 -21.2	-22.3 -23.6 -24.8 -30.3	6:5 -:., 4:5 9:1
·	-20.04	-21.83	-22.72	-23:28	-23.44	-23.72	-23.56	- 23.94	- 23.83	-51.11	-23:56	-17.12	-29.66	12.24

March	1883.										Heigh	nt of the	Thermor	neters
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1	- 30 · 3	-31.9	- 32 · 7	- 33.2	- 32 · 8	- 3217	- 33 · 5	- 32.4	-31.9	- 29.8	- 29	- 26.4	-25.7	- 24.9
	Į.	1			- 28 - 1	- 28.2	-27.8	-26.5	- 25:2	- 23.8	- 22·-	- 23:3	- 23.4	-22.8
2	- 25°0 - 30°2	-25.7 $-29.7$	-36.3	-31.0	-31.6	-33.0	- 33.3	- 30:6	- 29:3	- 27.1	- 26.3	- 25:1	-24.6	- 22.8
3	- 30.5	- 33 · x	-35.1	-34'1	-34.7	- 35 · 1	- 35·I	-34.5	<b>-</b> 33:5	- 31.9	- 30.3	-28.6	-27.7	- 26.5
4 5	-31.0	-34·1	- 34:2	-34.1	- 34.6	- 35:2	- 3516	-32.1	- 31·7	-28.9	-24.9	-23.5	- 22.8	-22.3
6	- 31 4	- 31.9	-31.7	-31'9	- 32 2	-31.9	- 30.9	- 29:3	-2714	-26.2	- 25.0	- 23.2	- 51.6	- 21.1
	'				- 23.8	-23.8	- 22'0	- 21.2	- 19.1	- 18.1	-18.0	- 1~ . 9	- 17:4	_ 1 - · · 5
7 S	- 22.8	- 23·8	-24'4	-12.0	-18.4	-10.0	- 17:5	-17'4	- 16.7	-15.8	- 14.8	-14'2	-13.1	- 12.5
	- 23.7	- 20.5	- 17.19	- 23.9	- 24 . 3	- 24 4	- 2510	- 22.8	-22.0	-10.6	- 1 - · 3	- ı 5 · 7	- 14.4	- 14.7
9	-21'3	-24.5	- 20, 7 - 54, 4	- 25 9	- 24 3	-10.6	10.8	-19.1	- 19:0	-1719	-16.8	- 15.7	- 14.7	- 14,3
IO	-20.3	- 20:3 - 15:6	-15°8	-16.0	-15.5	-15.3	-14.7	-14.2	- 13·1	-13.7	-13.4	<b>—</b> 13:3	- 12.9	- 12.7
1 1	— I 2 ' I	-150	- 1 j ii						-(	- 16.3	-15.2	- 13.7	- I 3 3	- 13·3
12	- 19.1	- 17:9	— 1 0	- 18.3	- 19.0	- 18	-18.5	- 17.9	- 16.9	-13.1	-11.0	-11.1	-10.5	-10.3
13	- 14 · I	-12.7	-13.1	- 14:2	- 15 4	- 16:3	+17.0	- 15'4	- 14.6	-21.7	-22.2	- 21'9	- 20.1	- 20.6
14	- 25.5	-26.5	- 27,1	- 27.6	-28.3	- 29 1	- 27:5 '	- 23:3	-23.0	- 21 7	- 20, 3	- 10.0	-17:3	-17.0
3 S	- 25.7	- 24.9	- 28·1	- 2S.1	- 28 · 6	- 2S-1	- 26:0	- 24·8 - 21·2	-20.8	- 20:7	- 20.9	- 20.6	- 21, 2	- 22 . 2
16	- 18.0	- 17.9	-17.0	- 18,5	- 18.8	- 20.0	- 2015	- 31 2		·	ĺ			
17	- 36:-	-37:0	- 38:4	- 39:3	- ^g · 3	- 39:9	- 38 · r	- 36:2	-34.0	- 33.3	- 30 - 3	- 29.1	-27.7	-25.7 $-18.5$
ı\$	-28.7	- 30.7	1 - 30.3	- 30.5	-31.9	- 31.7	- 58.4	2514	-24.8	- 23· I	-22.3	- 10.1	- 17.8	_
19	- 30· I	- 29.3	- 30·1	- 28 1	- 27 2	-26.8	- 24.6	-25.9	- 2 I · 7	-19.6	-18.8	-17.4	-16.4	- 15.8
20	= 16.4	- 16.4	-17.5	-18.5	-18.6	-13.1	- 16.6	- 12.2	-13.4	- 13.6	-12,5	- 11.0	- 10.4	-10.4 -13.1
2 I	-22.8	- 22'4	-24.4	- 25·7	- 26.3	- 26.5	- 54,4	- 21.9	- 20.2	-19.0	- 18.3	- I I	- 14.3	-151
		- 20.0	- 22:8	- 23.4	-25.0	-22'7	-19.6	- 10.1	-17.8	- 17.6	- 16.4	-15'2	- 14.6	- 14,1
2.2	-19.0	- 20 0	-30.3	- 3o'7	- 30 - 8	-31.4	-32.3	- 26.9	- 25.1	- 25.4	- 23:7	- 22 . 4	- 20.8	-20.0
23	- 29 · 1 - 31 · 9	-31.4	-31.0	- 32 - 2	- 33 · 5	- 33 · 1	- 29:7	- 27.1	- 26:7	-26.4	-24.8	-2219	- 35.8	- 21 4
2.4 2.5	-31.9 -28.7	- 29:7	- 30:4	- 31 6	- 30 8	- 31·8	- 29.2	- 29.3	-27.1	-25.3	-22.8	-2017	19.6	- 10.0
26	-26.2	- 27 · 1	-27.6	- 26 6	- 28·6	- 29:7	- 27:9	- 26.4	- 23.4	- 22.4	-21.0	-19.3	- 19.7	- 19.0
								-22:3	- 20.7	- 18:4	-17.4	- 16:3	-14.0	-13.2
2~	-23.3	- 23 · S	- 24 4	-24.4	-54.4	- 24,4	- 2218		- 10.6	- 17 · S	-15.7	- 13:3	- II.I	- 10.2
28	-22.8	- 22'8	- 23.2	→ 25 ° 9	-54.0	-24.0	- 22:3	- 11.0 - 51.4	- 15.8	- 14.6	-13.5	- 12:0	- 11.6	- 10·5
29	- 21.7	- 2 2 : 1	- 21.5	- 2 i · 9	-22:7	+ 23:3	- 19'0 - 25'0	- 19:4	-17.3	-17'4	-16.3	- 14.4	- 13.1	- 12.6
30	- 21.2	- 23.9	- 24.8	- 26.0	-24.5	- 27:3	$-23^{\circ}0$ $-24^{\circ}3$	- 19 4	- 16.3	- 15.8	- 15:3	- 13.8	-11.6	-10.4
31	-24.0	- 26.3	-26.5	- 26:3	- 27 4	-24.8					-19.94	-18.61		-17:06
ean -	-24.83	- 25.28	- 25.83	- 26.22	- 26.56	- 26 · 61	- 25.44	- 23.78	- 22'22	-21.17	- 19 94	-15 01	-1 01	1, 00
April	1883.											<i>ç</i> =	+ 62° 8	8′ 52″
	l	2	0	4	r		7	8	9	10	11	Noon.	1	2
Days.	1	2	3	4	5	6		<u> </u>		_				
1	- 20:7	- 17:9	-16:3	-17:4	- 16.6	- 15:8	-15.2	-16.4	-14.5	-14.2	- 13.1	-10.8	- 9.1	- 8.4
2	- 17:4	-1, 9 -19'0	-10:3	- 18.5	- 18:5	- 19:1	- 16:9	- 15:3	- 13.5	-11.8	<b>-10</b> 7	- 9.3	- 8.8	- 8.3
3	-11.3	-11.1	- 12:1	- 12:0	- 13:7	-14.4	-14.2	-14.3	- 13.7	- 12.9	-11.9	-11.1	- 11.0	-10.5
4	-22:4	-21.8	-23.3	- 22:3	- 22.7	-25.4	-19.3	- 17.2	- 14.5	-12.4	-14.2	-10.9	-10.4	-10'I
5	-20'I	- 20:7	-21.7	-22.0	- 22.8	-23.0	- 22.0	-20.1	-19.7	-17.0	-15.5	-13.4	-15.8	-11.6
					- 16:4	- 15.8	- 14.1	-11.6	- 11.6	12 '4	-10.0	- 9.4	- 7.8	- S·3
6	-16.9	- 17:3	-17:7	- 16.9		- 15°5	1 - 14 . 8	-16.3	-14.3	-11.2	- 9.2	- 8.4	- 7.5	- 6.5
7	- 1911	- 50, I	-20.7	-21.3	-22.3	- 4011	-1/0	1 - 10 -	. 4	1	- 13.6	-12.6	-11:-	-10.5

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 5	- 20.7 - 17.4 - 11.3 - 22.4 - 20.1	-17'9 -19'0 -11'1 -21'8 -20'7	- 16:3 - 19:3 - 12:1 - 23:3 - 21:7	- 17'4 - 18'5 - 12'0 - 22'8 - 22'9	- 16.6 - 18.5 - 13.7 - 22.7 - 22.8	- 15:8 - 19:1 - 14:4 - 25:4 - 23:0	- 15 · 2 - 16 · 9 - 14 · 2 - 19 · 3 - 22 · 0	- 16:4 - 15:3 - 14:2 - 17:2 - 23:1	- 14.5 - 13.2 - 13.7 - 14.2 - 19.7	- 14.2 - 11.8 - 12.4 - 17.0	- 13·1 - 10·7 - 11·9 - 14·2 - 15·2	-10.8 - 0.3 -11.1 -10.8	- 9·1 - 8·8 - 11·0 - 10·4	- 8·4 - 8·3 - 10·5 - 10·1
6 7 8 9	- 16.3 - 16.3 - 16.3	-17:3 -20:1 -17:4 -15:8 -12:1	- 17:7 - 20:7 - 18:0 - 15:7 - 13:6	- 16:9 - 21:3 - 18:9 - 15:6 - 14:7	- 16:4 - 22:3 - 15:1 - 15:6	- 15.8 - 20.1 - 18.3 - 14.3 - 14.8	- 14.1 - 17.8 - 16.8 - 13.6 - 14.3	-13.5 -16.4 -12.6 -11.6	- 11.6 - 14.3 - 15.1 - 11.3 - 12.2	-12'4 -11'2 -14'2 -8'9 -10'9	- 10°0 - 9°2 - 13°6 - 7°1 - 9°2	- 9.4 - 8.4 - 12.6 - 6.9 - 7.8	- 7.8 - 7.5 - 11.7 - 5.6 - 7.8	- 8·3 - 6·2 - 10·5 - 5·6 - 7·3
11 12 13 14 15	-13.6 -11.3 - 9.9 -14.2 -11.3	- 10.4 - 14.8 - 11.1 - 11.1	- 13.1 - 12.1 - 15.8 - 15.4	-12.0 -13.2 -11.2 -17.1 -10.8	-11'9 -12'5 -11'6 -16'4 -11'2	-11.0 -11.0 -11.0	-10.0 - 0.0 - 0.0 - 10.0	- 9.4 - 7.5 - 8.9 - 14.9 - 9.3	- 8·3 - 6·2 - 7·8 - 13·2 - 7·2	$ \begin{array}{c c} -6.2 \\ -6.3 \\ -11.2 \\ -6.1 \end{array} $	- 6·1 - 3·5 - 5·5 - 9·9 - 5·1	- 5°1 - 2°9 - 4°6 - 8°7 - 3°3	- 3·5 - 2·1 - 2·9 - · 2 - 2·0	- 3·2 - 2·3 - 3·1 - 5·9 - 0·2
16 17 18 19 20	- 12'9 - 11'0 - 9'6 - 12'9	- 14.5 - 14.2 - 10.6 - 7.5	-14.7 -13.1 -10.4 -11.3	- 15·8 - 14·9 - 12·1 - 12·0 - 10·0	- 16·3 - 15·4 - 13·1 - 11·2 - 9·8	- 15.2 - 14.2 - 10.8 - 10.4 - 7.8	-14.2 -12.1 - 9.9 - 8.3 - 6.8	- 11.6 - 9.8 - 9.8 - 7.8 - 4.4	- 9.4 - 8.3 - 6.8 - 1.6	- 8:2 - 7:1 - 5:7 - 4:5 - 1:3	- 6·5 - 5·2 - 4·1 - 3·6 1·2	- 4·2 - 3·0 - 3·9 - 2·3 2·4	- 3·2 - 1·9 - 3·5 - 0·4 2·8	- 1 · 2
21 22 23 24 25	0·3 0·7 - 5·7 - 7·8 - 2·4	0·3 0·6 - 6·5 - 7·2 - 2·7	0·3 0·6 - 7·2 ·1 - 2·9	0·3 0·4 - 7·8 - 7·2 - 3·6	0.2 - 0.1 - 7.9 - 7.7 - 4.6	0°2 - 0°3 - 7°6 - 6°5 - 1°9	0.6 - 1.1 - 6.9 - 5.0	0.8 - 1.9 - 6.1 - 3.5 - 0.2	0·8 - 2·1 - 5·3 - 1·3	0.9 - 2.2 - 4.5 - 0.6 3.0	1:3 - 3:6 - 5:1 - 1:3	0.8 - 1.8 - 2.9 1.8 3.2	0 · 8 - 0 · 8 - 2 · 3 2 · 9 3 · 6	0.8 - 1.1 - 2.5 2.4 3.6
26 27 28 29 30	- 1.9 0.1 - 0.2 1.4 - 3.6	- 2 · 4 - 1 · 2 - 0 · 1 1 · 3 - 3 · 5	- 1.0 - 2.2 - 0.1 0.7 - 4.0	- 3 - 2.9 - 0.1 1.7 - 4.6	- 2:3 - 1:9 - 0:6 - 4:5	- 1.3 - 1.3 - 1.6 - 5.2	2 · 1 - c · 3 - · 8 - · 7 - 4 · 6	3:0 0:8 1:4 - 0:3 - 4:0	3·8 2·3 1·9 0·3 - 2·9	4:4 3:6 1:2 1:8 - 2:7	5:1 3:6 1:2 2:3 - 1:8	5 · 2 3 · 6 2 · 0 2 · 5 - 0 · 7	4.7 3.7 3.0 2.7 - 0.3	5·1 4·4 3·4 3·1 - 0·2
Mean -	-10.06	-10:39	-10.18	-11.58	-11 39	-10.67	- 9.67	- 8.56	- 7.58	- 6.11	- 5.06	- 4.11	- 3.58	- 2.72

above the ground  $1.78~\mathrm{m}.$ 

March 1883.

3	4.	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
3 -25.2 -24.1 -23.0 -25.3 -22.0 -20.8 -17.9 -15.1 -13.8 -13.1 -14.3 -11.1 -20.2 -15.8 -22.8 -25.3 -18.1 -16.3 -11.0 -15.3 -14.7 -19.6 -21.6 -18.9 -13.9 -13.6	- 26·3 - 25·4 - 23·8 - 27·1 - 23·9 - 20·8 - 18·0 - 12·6 - 15·4 - 14·1 - 13·3 - 13·3 - 13·3 - 13·3 - 13·3 - 13·3 - 13·5 - 20·7 - 16·3 - 23·4 - 14·8 - 12·2 - 15·7 - 15·3 - 19·2 - 21·7 - 18·6 - 19·2	- 24.9 - 26.9 - 27.3 - 27.9 - 25.6 - 21.6 - 17.5 - 13.2 - 17.3 - 13.4 - 14.3 - 13.8 - 16.3 - 21.2 - 16.3 - 21.2 - 16.1 - 25.1 - 25.1 - 24.4 - 19.0 - 15.7 - 13.1 - 15.8 - 16.2 - 19.4 - 21.4 - 19.1 - 17.3	-24·3 -27·1 -28·4 -28·2 -20·4 -17·0 -17·2 -18·6 -16·3 -14·2 -16·8 -22·8 -16·3 -27·6 -27·2 -17·2 -15·5 -17·9 -18·8 -21·6 -21·7 -19·1 -19·6	- 24·8 - 27·9 - 29·7 - 29·5 - 20·7 - 17·2 - 18·3 - 20·7 - 12·1 - 12·1 - 14·2 - 21·3 - 27·8 - 16·3 - 29·2 - 30·0 - 23·8 - 17·8 - 17·6 - 20·6 - 24·4 - 26·1 - 22·8 - 21·1	- 23·9 - 28·8 - 30·9 - 29·8 - 29·8 - 19·2 - 18·1 - 19·0 - 20·2 - 11·4 - 17·8 - 14·2 - 22·4 - 24·6 - 16·3 - 30·8 - 24·9 - 16·3 - 19·6 - 20·1 - 21·8 - 25·1 - 26·4 - 24·1 - 22·3	9  -22·8 -28·2 -31·8 -29·7 -29·7 -19·0 -18·4 -20·2 -20·1 -11·0 -19·4 -15·2 -23·7 -25·3 -16·9 -31·9 -30·8 -26·9 -16·0 -20·1 -22·0 -23·3 -25·2 -26·5 -25·5 -23·5	10  -24:1 -28:6 -32:1 -30:3 -30:3 -20:1 -19:0 -20:8 -19:6 -12:1 -17:4 -15:6 -24:5 -25:2 -17:0 -33:1 -33:1 -19:5 -26:3 -26:3 -26:9 -24:8 -23:8	11  -24'4 -28'33'3 -31'1 -32'4 -20'8 -20'5 -20'1 -19'9 -13'1 -18'5 -24'8 -25'6 -17'5 -34'2 -29'7 -16'7 -21'7 -21'7 -27'6 -30'8 -25'9 -22'8	12  -25·2 -29·1 -31·4 -30·9 -22·6 -21·8 -21·7 -20·1 -11·1 -19·6 -15·2 -25·1 -26·5 -17·9 -35·4 -29·2 -30·6 -16·5 -20·1 -21·2 -28·5 -31·0 -2·6 -25·9 -23·2	Means.  - 28 * 06 - 26 * 33 - 29 * 00 - 31 * 00 - 29 * 01 - 25 * 06 - 20 * 00 - 17 * 28 - 20 * 06 - 15 * 94 - 15 * 22 - 15 * 83 - 24 * 11 - 20 * 78 - 23 * 83 - 32 * 03 - 25 * 28 - 20 * 50 - 15 * 67 - 20 * 22 - 20 * 00 - 25 * 89 - 26 * 83 - 25 * 50 - 23 * 17	Maximum.  - 22.4 - 22.7 - 22.8 - 25.3 - 21.6 - 18.9 - 16.0 - 12.4 - 14.4 - 11.0 - 12.1 - 12.7 - 10.2 - 19.7 - 15.5 - 17.9 - 24.4 - 17.2 - 12.8 - 10.4 - 12.1 - 14.1 - 19.2 - 21.2 - 21.8 - 16.2	Minimum.  -33·5 -29·1 -33·3 -36·1 -35·6 -33·2 -24·4 -23·7 -25·3 -22·5 -19·6 -20·1 -25·1 -29·1 -28·9 -35·4 -39·9 -31·9 -30·6 -20·1 -26·8 -28·5 -32·3 -33·9 -32·1 -29·7	Difference.  11.1  6.4 10.5 10.8 14.0 14.3 8.4 11.5 7.5 7.5 7.4 14.9 9.4 13.4 17.5 15.5 14.7 17.8 9.7 14.7 14.4 13.5 13.5
- 10.1 - 10.3 - 10.3	- 14.2 - 8.3 - 10.7 - 13.4 - 8.8	- 13·8 - 8·3 - 11·4 - 13·7	- 16 · 3 - 14 · 1 - 14 · 1 - 14 · 1	- 13.1 - 15.1 - 15.2 - 13.1	- 20.6 - 16.3 - 15.8 - 15.4	-19.6 -18.8 -16.3 -20.7 -15.7	- 20.8 - 17.4 - 18.6 - 18.4 - 16.4	- 20.6 - 13.0 - 19.6 - 18.5 - 21.0	-21.6 -21.3 -21.7 -21.7 -19.8	- 19.56 - 17.44 - 16.78 - 18.67 - 17.78	- 13.0 - 8.3 - 10.3 - 12.3 - 8.6	- 25·3 - 25·9 - 23·3 - 27·9 - 27·4	12:3 17:6 13:0 15:6 18:8
-17.22	- I - · 26	- 18.06	- 19.50	-20.94	-21.67	-22.39	- 22.45	- 23:56	-24.06	- 22:06	-15.95	-28.73	12.48

 $\lambda = -\ 115^{\circ}\ 43'\ 50'' = -\ 7h.\ 42m.\ 55s.$ 

April 1883.

_	1	1					1					1/	ru 1889.
3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
- 9.6 - 9.0 - 10.4 - 9.2 - 11.4	- 9.4 -10.0 -11.4 -10.1	-10.3 -10.4 -11.7 -10.4	-13.1 -15.6 -13.0 -11.0	-13.4 -10.5 -15.9 -15.6	-13·9 -11·3 -17·4 -16·7 -13·1	-14.8 -10.9 -18.1 -17.9 -12.9	-16.1 -18.3 -10.6 -10.6	-17·3 -9·9 -20·6 -19·5 -16·2	-16.9 -11.4 -20.2 -21.2 -16.3	-14.11 -13.00 -13.89 -16.44 -16.67	- 8·4 - 8·3 - 10·2 - 9·2	-21·2 -21·5 -20·6 -23·7 -23·4	12.8 13.2 10.4 14.5
- 8.8 - 4.6 - 10.3 - 2.4 - 7.3	- 8·9 - 4·7 - 10·2 - 3·5 - 7·3	-10.9 - 7.2 -11.0 - 4.1 - 7.7	-11.6 - 8.2 -12.3 - 4.6 - 8.5	-12·1 - 9·1 -13·8 - 6·7 -10·1	-13.0 - 9.9 -14.7 - 9.4 - 11.9	-13.8 -10.6 -15.6 - 8.3 -12.7	-14.7 -15.9 -9.4 -17.7	-12.4 -13.1 -16.8 -9.1 -12.5	-13.4 -16.8 -14.4 -17.9	-13.06 -12.83 -14.83 -9.61 -11.22	- 6·8 - 4·2 - 9·7 - 2·2 - 7·1	-17.9 -22.8 -19.9 -17.0 -16.6	11·1 18·6 10·2 14·8 9·5
- 2·4 - 1·9 - 2·9 - 4·5	- 2.9 - 0.9 - 3.2 - 5.3 - 0.8	- 3·7 - 1·4 - 3·9 - 5·4 - 1·4	- 3.9 - 2.9 - 4.5 - 7.8 - 1.9	- 4.6 - 5.0 - 6.2 - 9.5 - 2.9	- 5·6 - 6·9 - 8·3 - 10·8 - 4·6	- 8·3 - 8·7 - 9·7 - 11·9 - 5·7	- 8·3 - 8·1 - 11·0 - 12·6 - 6·8	- 9'4 - 7'8 -14'2 -11'4 -11'0	- 12·5 - 8·9 - 13·7 - 12·2 - 10·5	- 7.89 - 6.89 - 8.00 -11.44 - 6.39	- 2·1 - 0·9 - 2·9 - 4·3	-14.8 -13.4 -14.2 -17.5 -11.3	12:7 12:5 11:3 13:2
1 · 0 1 · 3 - 1 · 3 0 · 7 2 · 9	0'7 0'9 - 1'2 0'6 2'1	0.1 0.2 - 3.4 - 0.4 0.6	- 0·3 0·2 - 4·1 - 1·7 0·2	- 2.0 - 2.5 - 6.4 - 3.7 0.3	- 2·9· - 3·4 - 7·8 - 5·2 0·3	- 4·3 - 5·4 - 6·7 - 6·3	- 5·7 - 5·6 - 7·2 0·3	- 7:2 - 8:3 - 6:7 - 8:7 0:3	- 8·9 - 8·4 - 8·3	- 7·39 - 6·67 - 6·89 - 5·83 - 2·6	1 · 3 2 · 1 - 0 · 9 0 · 7 3 · 0	-17.2 -15.6 -15.7 -12.3 -10.3	18·5 17·7 14·8 13·0
1 · 3 - 0 · 8 - 2 · 2 1 · 6 2 · 4	1.0 - 0.8 - 2.2 1.3 2.7	0.8 - 1.4 - 2.4 1.3 3.6	0.8 - 2.4 - 2.9 0.8 1.6	- 3.6 - 4.1 - 0.1 0.4	- 3·6 - 5·9 - 0·2 - 0·2	0.7 - 4.1 - 6.2 - 0.6 - 0.3	0·3 - 4·1 - 7·2 - 0·8 - 2·2	0.6 - 4.5 - 3.1 - 0.8 - 0.9	0.2 - 4.6 - 8.1 - 0.3	0.67 - 1.72 - 5.28 - 1.83	1 · 4	- 1.7 - 4.6 - 8.2 - 8.3 - 4.8	3·1 5·3 6·9
5·7 4·3 3·4 3·3	7 '4 3 · 3 2 · 9 3 · 1 - 0 · 1	6.4 2.3 2.4 5.4	- 0.8 1.6 5.4 1.3	3·6 0·3 2·4 0·3 - 2·j	3·0 - 0·7 2·1 1·0 - 4·2	- 0·3 - 1·7 - 5·3	- 2.1 - 2.1 - 2.3	- 1·1 0·2 0·9 - 2·3 - 6·1	- 1·1 0·3 1·4 - 2·8 - 6·3	2.06 0.94 1.41 0.67 - 3.6	7·4 4·7 3·6 3·5	- 3·9 - 3·4 - 0·8 - 2·8 - 6·3	11:3 8:1 4:4 6:3 6 8
- 2:39	- 2.61	- 3:23	- 4.12	- 5.50	- 6.56	- 7:28	- 7:94	- 8·56	- 3.11	- 7:06	- 1.78	-13.06	11.52

15.2

12.8

9.4 8 - 5

7:50

25 26

27

29

30

Mean -

14.6 12.9 12.3 5.-

101

8.4

7:17

14:1 13:6 11:-5:2

8 - -

6.88

Io.1

7:28

10.0

1c 6 5:2 11'7

11.8

13.2

10.1 10.1 10.1

12.7

8 - 73

May 1883.

Height of the Thermometers

13·5 23·8

11:4:7 10:8

17:8

13:22

18.5

12.3 23.1

14° í 15° 8

16.9

13:17

18.0

15.3 55.0

11.5

19.1

. 13:94

16:3 22:5 8:6 12:5 11:3

15.5

11.78

17°1 23°5

13.7

16.3

1214

16:1 21:8 9:-12:3 11:2

14:3

11:11

11.9 11.6 51.-

13 2

 $\mathbf{r} \approx 6\mathbf{r}$ 

										COMMERCIAL PROPERTY.				
Days.	1	2	3	4	5	6	7	3	Э	10	11	Noon,	1	2
1	- 5.4	- 5.0	- 5:	- 6·3	- 5.9	- 4.6	- 4.5	_ 2 · 3	4	- ::2		2 ' 2	4.0	3 · 6
2	- 1.3	- 0.3	0.7	9.4	- 2.0	- 4.4	- 3.6	- 3.5	- 2'0	- 2.1	- ⊕ · 9	- 1.2	- 1 · 3	- 0.8
3	- 10.3 - 10.3	-11.4 -11.6	- 12:9 - 17:5	- 1 † - 1 3 . 6	- 13 · 3	-14.8 -15.0	- 13.4 - 15.4	- 11:0 - 11:6	- 15.0 - 11.0	-11.5	- 0.0 - 0.4	- 9°8 - 8°7	- 8·8 - 8·5	- 8·4
<del>4</del> 5	- 13.3	-12.8	- 12.7	- 12.4	- 11.3	→ I 0 , 5	- 8.8	3	- +.3	- 217	- 1.1	0.3	0.9	1 . 1
6	6.4	- 6.8	- 8.3	- 9:0	- 7:7	- 5.3 - 8.9	- 6:7	- 5:6 - 6:3	- 4:6	- 3·4 - 3·5	- 1.1 - 1.1	- 1:1 - 2:1	- 1.0 - 0.8	- 1 · 2
7 8	- 10.4 - 8.3	- 8 · 8	- 8.9 - 11.6	- 1114 - 817	$\frac{-1.3}{-8.3}$	- 7.3 - 2.3	- 7.9 - 6.3	- 5·1	1	- 2.6	- 1.2	- c·3	- 0.3	1 1
9	- 7:2 - 0:3	- 7.9 - 0.6	- S·8	- 1 · 3 - 3 · 8	- 0.8 8	- 6.3 - 0.6	- +·6	- 3·6	2:3	- 217	4.2	- 0°3	o · 3 5 · 2	o∙8 5∙3
11	- 2'2	- 2.3	- 3.6	- 5.7	- 5.0	0.4	1.3	1,0	2.0	3 · 6	4.3	4.4	5:2	5 · 6
12	- 4.5	- 2:9	- 3.4	- 3.3	- 1.į	1 2	2 1 4	3-6	4.1	5 · 1	5.2	6.2	6 · 7 6 · 8	6 · 3
13 14	- 0.7 3.4	- 1.5	- 2°2	- c:8 - 1:6	- 1,1 - 1,4	1,0 1,0	3.6	2·3	4.6	5 . 7	5 ° 2 - · 8	7.9	8 - 3	6.9
1 5	0.3	- 0.3	- 5.4	9	- 015	0.3	1.4	2.0	3 - 3	5 ° I	÷.1	4.9	7 . 5	8.0
16 17	- 0.1	0.4 4.2	a : 3	1 · 3	3:1	4·6	4.0	5:7	8.4	8	7:9	0,1	11.0 11.0	9.1
18	4.7	3 · 8	1.9	2 : 8	4 . 7	4.5	5 1	4.7	4:3	4:6	4.6	+	6.3	5 7
19 25	2 · 5 6 · 8	6·3	6.8 1.8	(· · 4	1 · S 6 · 4	1.6 8.9	2.4	3.6	12:3	14.8 2.8	3.6	13·3 13·1	11.6	13.2
21	3 · 8	4.6	5.2	1,0	5 - 3	8.8	8.1	1-14	11.3	14.5	16·8	15.1	16.3	17:4
2.2	4.9	2 · ‡	2 4	1.9	3:5	1.6 4.1	3 · 8	4:6 3:6	6 · 3 5 · 7	0.0	9 ° 3	7:5	11.0 6.8	4°1 12°4
23 24	0,3	- o.3	- 0,4	- 1.1 - 5.4	o+8 1+3	4.6	5:7	6.8	8.4	9:5	11.3	12.4	11.9	12.8
2.5	3,1	1.9	1,0	1.0	1.9	1.9	3.0	3.1	216	3 · 8	4.3	6	8.0	8.8
26 27	2.4 0.3	1.2 5.3	2.5	2.8	5 · 1 3 · 6	5·8 4·4	6 · 3 5 · 8	7:6	8 · 6	916 1213	12:3	11.3	15.1	13.5
28	6.8	4 3	3.0	2:0	3 · 6	4.6	6.2	6.4	6.9	8:6	15.3	10.7	10.7	11.0
29 30	2.4 4.6	1.3 5.2	1:3	6.0 5.1	4·8 6·2	7:3 5:7	9 ° 0 7 · 3	4.9	13.1 4.5	1 : fo	1.0	1.0	1.8	18.2
31	- o.3	- 0.8	- 0.8	- c·3	- 0.3	0.3	1 . 3	1.7	3.0	4.3	517	6.2	4.7	4 · 3
Mean -	1.11	-1.26	-1.89	-2:11	- I.09	-0.06	1,00	2.00	3.00	3 - 94	4.83	5.83	6.28	6 · 44
June	1883.			erecologic soldieres roma interes		in the state of th		neng Zimenton populari na				*	ം മരാദ	1/ 59//
Days.												γ —	+ 62° 38	. 22
	1	2	vanoride diniti uirakudalla uu v	4	5	6	7	8	9	10	11	Noon.	1	2
1	1 - 1.0		- 2 · O	4	5 - 1:3	6	7	8	9 3.8	10	5 · 7	l		
2	- 1.0	- 1.8 2.8	5.9	   - 1.6   7.4	- 1.3 6.8	- 0.5	1.3	3.3	3.8	2.1	5.7	Noon.	9.6	2 12.8 14.6
	- 1.0	- 1.0		- 1.0	- 1.3	- 0.5	1.3	3.3	3 · 8	5 · I	5 · 7	Noon.	9.6	2
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3·0 - 1·2 - 8·4 - 8·3 - 1·2 - 0·9 - 0·4 5·1 5·4 6·8 7·4 9·3 7·5 4·6 11·8 11·8 11·6 12·3 4·1 12·3 14·3 9·1 12·3 15·8 1·9 10·9	1.9 - 2.2 - 9.5 - 7.3 - 1.1 - 0.8 - 1.2 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 - 0.8 - 1.3 -	2.5 - 2.8 - 9.5 - 8.4 1.1 - 1.3 - 1.9 - 0.3 - 0.8 5.3 5.2 5.5 - 9 7.9 6.9 9.0 10.1 6.7 8.1 13.5 9.8 2.4 10.7 13.7 17.4 1.8 3.8 - 1.8 3.8	1.8 - 5.6 - 9.9 - 8.8 - 2.4 - 1.4 - 1.3 + 5 3.8 5.8 5.3 7.3 5.9 9.0 11.2 6.9 14.1 15.7 2.1 9.8 13.5 7.6 11.8 13.6 1.4 2.9 4.83	- 1	2.3 - 11.8 - 11.3 - 2.6 - 4.5 - 3.7 1.5 2.4 2.1 4.2 5.2 4.1 4.4 7.5 7.4 5.7 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.9	- 3 3 4 3 - 12 5 6 6 6 1 8 6 6 9 5 7 4 7 6 6 8 11 7 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 6 8 11 7 7 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	- 8 · 3 · 7 · 1 · 2 · 7 · 9 · 9 · 1 · 1 · 4 · 5 · 7 · 7 · 9 · 7 · 1 · 4 · 6 · 8 · 4 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 6 · 8 · 7 · 2 · 0 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	- 1:3 - 9:3 - 15:6 - 17:2 - 5:7 - 6:1 - 2:8 1:1 - 2:8 1:1 - 7:4 - 4:2 - 6:8 - 7:1 - 3:6 - 4:2 - 6:8 - 6:7 - 7:3 - 6:1 - 6:3 - 7:3 - 6:3 - 6:3 - 7:3 - 7:	- 1.4 -1.13 -16.3 -12.7 -6.2 -9.8 -6.7 -6.5 -1.4 -4.6 -3.8 -6.8 -7.2 -7.2 -7.2 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8 -7.8	- 1.50 - 3.50 - 11.51 - 12.06 - 4.72 - 5.11 - 5.28 - 3.94 - 2.22 - 1.94 - 1.55 - 2.78 4.00 3.53 3.53 3.53 0.17 7.22 4.89 6.50 10.72 9.17 3.56 6.11 7.78 10.89 2.94 1.89	- S · 3 - 7 · 3 - 7 · 3 1 · 7 - 5 · 6 1 · 9 2 · 4 5 · 8 - 7 · 6 1 · 7 9 · . 8 · 3 7 · 6 1 · 7 1 · 7 9 · 6 1 · 7 1 · 7 9 · 6 1 · 7 9 · 6 1 · 7 1 · 9 · 6 1 · 7 1 · 9 · 6 1 · 7 1 · 9 · 6 1 · 1 · 8 1 · 7 1 · 9 · 6 1 · 1 · 8 1 · 7 1 · 9 · 6 1 · 1 · 8 1 · 7 1 · 9 · 6 1 · 1 · 9 · 6 1 · 1 · 8 1 · 1 · 9 · 6 1 · 1 · 9 · 9 · 9 · 9 · 9 · 9 · 9 · 9 ·	- 6:5 -1:5 -16:3 -17:9 -13:8 -13:8 -13:8 -13:8 -13:8 -13:1 -1:6 -9:6 -9:1 -4:1 -4:5 -0:9 -2:2 -1:1 -0:2 1:3 1:16 3:3 1:9 0:8 -1:1 1:8 1:0 0:3 2:0 1:2 -0:3 -1:2	10:5 10:7 8:0 10:6 15:5 10:3 11:0 11:5 11:5 9:9 11:3 12:1 11:0 11:2 9:4 11:9 11:6 7:1 13:9 15:1 15:8 8:8 13:6 15:5 7:6 12:7 14:2 11:8 17:3 7:6 7:7
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 $\lambda = -115^{\circ} 43' 50'' = 7h. 43m. 55s.$ 

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16·3   15· 9·0   10· 7·6   8· 8·3   8· 6·8   6· 17·4   18· 15·7   15· 12·7   13· 12·3   12· 12·3   12· 13·5   14· 11·7   12· 13·9   14· 14·7   14· 8·9   8· 15·6   16· 16·2   15· 17·5   20· 17·5   20· 17·5   20· 17·5   20· 17·5   20· 10· 10· 10· 10· 10· 10· 10· 10· 10· 1	15.7 10.2 8.3 8.6 6.8 18.8 15.4 15.2 13.5 12.7 12.1 15.2 14.2	15.7 11.9 7.9 7.3 6.9 16.3 14.9 15.8 13.3 10.9 11.8 15.6 12.3 14.1	16.8 11.8 8.2 5.9 6.1 16.7 14.6 15.2 13.5 9.7 11.4 14.5 12.3 12.5	14.6 7.9 5.1 5.9 16.6 13.5 14.2 11.5 9.6 11.2 14.1 14.1 14.1	8:4 14:0 7:4 5:1 6:8 12:1 12:7 13:1 10:1 9:6 10:4 13:-	5·8 11·4 7·4 7·4 9·6 9·6 11·4 8·9 9·5 9·5	3·8 9·5 6·7 6·7 5·1 4·6 9·5 9·6 9·4 7·9 8·6 8·6	5·2 6·8 6·4 6·3 4·1 4·7 9·6 7·9 8·9 8·4	5·8 6·3 2·6 3·6 7·9 6·8 6·8 6·8 7·9 8·6	11.61 10.89 7.39 6.22 6.44 5.17 12.33 12.66 10.11 9.11 9.28 9.11	19.6 19.4 8.5 9.4 7.4 19.8 16.7 15.8 13.7 15.1	3.8 2.4 3.3 3.0 2.6 1.9 3.6 6.1 3.9 3.3 4.5 5.9	15.8 17.0 9.1 5.5 6.8 5.5 16.2 10.6 11.9 10.4 10.6 7.4
9°0   10° 7°6   8° 8°3   8° 6°8   6° 17°4   18° 15°7   15° 12°7   13° 12°3   12° 12°3   12° 13°5   14° 13°5   14° 13°9   14° 13°9   14° 8°9   8° 15°6   16° 16°2   15° 15°5   15° 17°5   20° 17°5   20° 20°	10°2 8°3 8°6 6°8 18°8 15°4 15°2 12°1 12°1 15°2 14°2	11.9 7.9 7.3 6.9 16.3 14.9 15.8 13.3 10.9 11.8 15.6 12.3 14.1	11.8 \$.2 5.9 6.1 16.7 14.6 15.2 13.5 9.7 11.4 14.5 12.3 12.5	7.4 7.9 5.1 5.9 16.6 13.5 14.2 11.5 9.6 11.2	14.0 5.1 6.8 12.1 12.7 13.1 10.4 13.7 13.5	11:4 7:4 7:4 7:4 9:6 9:6 11:4 8:9 9:5 9:4	9.5 6.7 6.7 5.1 4.6 9.5 9.6 9.4 7.9 8.6 8.6	6·8 6·4 6·3 4·1 4·7 9·6 7·9 8·0 7·9 8·4	5·2 5·8 6·3 2·6 3·6 7·9 6·8 6·8 6·8 7·9	10.89 7.39 6.22 6.44 5.17 12.33 12.66 10.11 9.11 9.28 9.11	19.4 12.4 8.5 9.4 7.4 19.8 16.7 15.8 13.7 15.1 13.3	2·4 3·3 3·0 2·6 1·9 3·6 6·1 3·9 3·3 4·5	17.0 9.1 5.5 6.8 5.5 16.2 10.6 11.9 10.4
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		14.6	14.0	13.0	11.9	11'2	9.9	9.6	8·9	11.12	12.5	7.4 5.2	7.2
10.4	10.5	10.4	10.2	11.1	10.2	10.0	9.6	9.1	8.5	15.61	11.8	8 - 5	3.3
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July 1883.

Height of the Thermometers

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	July 1	883.										Heigh	it of the .	Inermon	ieters
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	- i	7.1:1	12:1	13:3	13.3	14.6	15.7	10.3	18.2	13.6	19:2		19.6		2: 8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			13.8		1	15.6		19:6	21.3	21.8	21.6		22 0	21.8	25.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									18:7	2010	20.2	2.16	25.7	19	15.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										11'2	12:3	13.0	11.1	14.6	15.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											. 2		7 1 1 7	7.4.7	14.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1											20.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1				,						22.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7														21.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8														
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	16.3	15.1	15.2	16.7	16.9	16.8	17.4	18.9	21'1	21.3	22.0	21.0	24 1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,,	15.1	11.7	1.1.7	1.1.1	17.1	14.4	15.3	16.3	16:2	16.4	16.4	16	17:5	16.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.3					0.6	9.6	10.0	10.1	$I \odot ^* I$	10	10.6	10.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.6							1 ~ - 3	18.3	19'4	19.7	20.0	25.4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				- 1					17	18.0	16:3	16.9	17.9	17:7	1910
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	į										17'0	18.0	10	19.6	19.6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					- 1							.0.5	2017	10.6	27.17
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	11.8												,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	11.8	11.3	10.8	11.2						/				25'4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	17	12.8	12.8	12.9	13.6	14.3									19:6
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	11.0	14.1	14.5	15.3	14.0	12.9								21.3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		,	14.6	13.5	14.1	15.8	15.9	1 I	18.8	12.8	18.6	18.8	20.3	53.4	2217
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		5	1116	16:2	16:8	15:0	18.1	19.6	19:5	10	22.0	221	22.3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			14.0										22.1	22.2	21.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$															19.7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$															22.3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			14.6												17:6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24	12.1	10.9	11.8	11.7	11.0									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	25	12.5	11.8	11.8	12.5	12:3	11.3								12.8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10.7	10.7	10,1	10.1	11.3	12.6	12.9							14
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				10.3	11.5	I O ' 2	10.8	11'2	12.2	13 · I					12.9
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					8.0	9.6	10.0	11.9	12.9	14.1					18.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					,		13.9	15.3	17.3	17.8	18.2	19.6	20.7	51,3	51.0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	· 1					. 5 . 2	16.2	16:0	17:3	18.1	10.1	10.6	20.5	21.1	21.4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			14.9												19.1
August 1883.											17:50	18.11	13.56	19.06	
Days. 1 2 3 4 5 6 7 8 9 10 11 Noon. 1 2  1 15.3 15.2 14.8 14.9 14.9 15.3 16.3 16.8 17.4 18.4 18.7 19.6 20.2 20 2 17.7 17.2 16.8 16.3 15.8 15.2 15.1 15.8 15.4 17.4 17.7 18.5 19.1 20 3 16.8 17.6 17.3 16.7 16.9 16.7 17.1 17.4 19.8 20.4 24.8 24.8 23.4 21 4 13.5 13.5 13.6 13.1 13.4 14.1 14.6 14.8 15.2 15.2 15.2 15.2 15.2 15.2 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20	itean -	13.17	12.01	12 44	12 0/	13.30	14 33	., , , ,			,				
1	Augus	st 1883.											٠ = -	+ 62° 58	/ 52".
17:7 17:2 16:8 16:3 15:8 15:2 15:1 15:8 15:4 17:4 17:7 18:5 19:1 20 3 16:8 17:6 17:3 16:7 16:9 16:7 17:1 17:4 19:8 25:4 24:8 24:8 23:4 24 4 13:5 13:5 13:6 13:1 13:4 14:1 14:6 14:8 15:2 15:8 16:9 18:3 19:6 23 4 13:5 13:5 13:6 13:1 13:4 14:1 14:6 14:8 15:2 15:8 16:9 18:3 19:6 23 4 13:5 13:5 13:5 13:6 13:1 13:4 14:1 14:6 14:8 15:2 15:8 16:9 18:3 19:6 23	Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
17:7 17:2 16:8 16:3 15:8 15:2 15:1 15:8 15:4 17:4 17:7 18:5 19:1 20 3 16:8 17:6 17:3 16:7 16:9 16:7 17:1 17:4 19:8 25:4 24:8 24:8 23:4 24 4 13:5 13:5 13:6 13:1 13:4 14:1 14:6 14:8 15:2 15:8 16:9 18:3 19:6 23 4 13:5 13:5 13:6 13:1 13:4 14:1 14:6 14:8 15:2 15:8 16:9 18:3 19:6 23 4 13:5 13:5 13:5 13:6 13:1 13:4 14:1 14:6 14:8 15:2 15:8 16:9 18:3 19:6 23	'	15.2	15.3	1.1.8	14'0	17.0	15:3	16.3	16.8	14	18.4	18.7	10.6	20.5	20'4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					16.3	15.8								19.1	2012
4 13.5 13.6 13.1 13.4 14.1 14.6 14.8 15.2 15.8 16.9 18.3 19.6 25															21.8
4 13 13 13 13 13 13 13 13 13 13 13 13 13	5	10.2	1,.0	1 . 3		_	10 ,			,			•		
$\frac{1}{2}$	4	13.5	13.5	13.6	13.1										20.0
	5	13.3	13.5	11.3	10.2	11.9	13.4	14.5	15.6	17.4		19.3	2017		21.3

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3	15·3 17·7 16·8	15:2 17:2 17:6	14.8 16.8	14.9 16.3 16.7	14.8 12.8	15:3 15:2 16:7	16·3	16·8 15·8	19.8 15.4 17.8	18:4 17:4 20:4	18·7 17·7 24·8	54.8 18.2 10.6	20°2 19°1 23°4	20.4 20.2 21.8
4 5 6 7 8	13.5 16.2 14.6 13.5	13·5 13·5 15·8 14·7 11·2	13·6 11·3 15·4 14·8	13:1 10:7 15:2 14:3	13.4 11.9 15.2 13.5	14.1 13.4 14.7 14.6 11.3	14.6 14.5 13.6 11.7	14.8 15.6 17.1 12.9 11.8	15·2 17·4 17·9 11·8	15·8 18·9 16·7 12·1 14·2	16.9 19.3 13.5 14.4	18·3 20·7 18·5 14·6 15·7	19·6 20·7 18·2 15·2 15·6	22.9 21.3 18.3 16.7
9 10 11 12 13	11.3 12.3 15.1 15.1	11.4 12.3 15.1 15.7 15.8	11·3 12·3 14·7 15·2 16·1	11.1 12.3 14.6 12.3	11'1 12'4 14'7 15'0	12·1 13·6 15·2 14·9	13·6 15·8 16·8 15·8	14.0 16.3 16.3 17.0	15.7 16.8 16.3 16.1	17.6 16.9 16.9 15.8	17'4 17'2 18'6 17'4 16'2	16.7 17.4 18.5 18.5 16.8	16.8 13.4 18.7 19.4 17.2	10.4 10.5 10.4 10.4
14 15 16 17 18	15.2 12.3 7.9 10.7 10.2	15.4 10.4 15.3 14.6	14.1 11.7 8.1 10.7 9.6	13.7 11.8 8.2 10.7 9.5	13.8 11.8 8.6 10.7	14.1 12.3 9.0 11.1 11.5	14.7 13.1 10.2 11.2 13.1	15.4 14.1 11.2 12.1 14.6	15.1 12.3 11.8 12.1	15.1 15.4 12.5 14.2	14.8 16.4 12.9 15.5 17.5	14.4 16.4 16.4 16.4	13·3 17·3 12·6 16·6 17·6	13.6 17.4 13.4 1-0 17.7
10 20 21 22 23	12.7 7.9 5.2 8 8.2	12.4 7.9 4.1 7.7 8.4	11.8 7.6 3.8 7.9 7.8	11·5 4 3·4 7 6·9	11:5 6:8 3:6 7:9 7:9	7:3 5:4 8:5 9:1	7.9 6.7 8.7 9.6	12:4 8:2 8:7 9:7 11:6	12'9 8'7 9'8 11'7	12.4 9.8 10.4 13.4 14.5	9°4 11°3 14°3 15°4	12.8 10.5 12.3 15.1 16.0	12.8 11.0 12.3 15.7 16.1	16.9 12.6 16.3
24 25 26 27 28	7°9 11°2 8°6 9°6 9°3	6.8 11.2 8.1 8.9	6·2 10·3 6·9 8·2 8·7	5:7 9:6 5:9 8:0 9:8	6·4 8·9 6·8 9 8·1	7.4 1=.2 8.4 8.6	7·8 10·7 9·8 9·8	9·6 11·8 10·6 11·6	12.1 13.4 11.5 13.4	12.6 15.2 12.4 14.7 16.2	16.8 16.3 13.3 10.3	12.7 14.7 14.3 15.7 17.3	14.6 14.6 14.5	14.2 15.3 15.2 15.2
29 30 31	7:9 6:9 7:0	6·3 7·0 6·8	5 · 2 7 · 4 5 · 4	4.7 6.8 4.8	5.0 5.9 4.7	6 · 7 6 · 2 5 · 3	6 · 8 6 · 8 8 · 3	10.5 7.8 8.4	10.1 6.0	11.8 10.3 11.0	12.8	14.1 10.2 11.8	13:5 13:6	14.1
Mean -	11.20	11.58	10.83	10.56	10.61	11.58	12.06	12.94	13.89	14:78	15.26	15.94	16.58	16.50

July 1883.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
21.7 21.7 17.5 15.4 15.2 22.5	21 '9 22 '3 17 '4 15 '8 15 '3 22 '8	21.0 22.6 17.8 15.9 15.7 22.6	21.8 21.3 17.4 15.4 14.7 20.7	21.3 20.1 17.4 15.1 14.0	19°1 17°4 16°8 14°1 14°1	17.4 16.8 15.8 12.0	15.7 16.3 15.2 10.2 13.3 15.4	15.1 15.9 14.1 9.7 12.9 16.0	14.0 15.9 11.2 10.7 11.8 15.4	17:67 18:67 16:94 12:22	22:8 23:5 21:2 16:6	12·3 13·1 11·2 8·9	10.5 10.4 10.0 7.7 6.0
23.0 22.7 24.0 16.4	23·1 22·8 23·3	23.3 20.3 16.3	21.4 20.7 22.6	22.4 19.4 21.3 15.8	20°7 18°5 20°7	13.7   17.7   19.0	17·3 16·8 18·5	15.6 16.0 17.4 13.5	15.4 15.6 15.4	17.06 19.00 18.17 19.72	24·7 23·9 23·2 24·6	10.6 13.6 12.7 15.1	14.1 10.3 10.5 9.5
20.7 19.8 19.1	12·3 20·2 18·8	12·3 20·4 20·6	19.5 19.8 15.3	19·3 19·3	12·3 19·1 16·7 17·2	12·2 16·7 15·1 15·4	11.8 14.8 14.2	11.7 14.3 13.6 13.6	11.2 12.8 13.0	10·78 16·06 16·00	17.8 12.3 21.2 21.2 20.4	8·9 8·7 11·6	6·5 3·4 12·5 10·2 8·8
20°1 20°7 19°3 21°2 22°5	20.0 20.1 10.5 50.4 51.8	19.6 18.6 20.6 21.3	19.6 19.9 19.3	19.1 13.4 18.3	17.7 17.4 16.8 18.7 18.5	16.8 15.8 17.3	14.9 15.4 15.6 17.0	13·3 13·7 16·8 17·5	13.8 13.8 12.9	16·33 16·67 16·56 17·44 18·39	20.6 21.1 19.7 21.3 23.9	10.3 10.2 11.9	10.3 10.9 9.4 10.6
21·1 20·7 21·4 20·2 16·2	21·3 20·7 20·7 16·8	21·3 20·6 20·6 17·9 16·7	20.1 20.5 19.4 16.8	20.0 19.1 12.8 14.1	18·6 19·1 15·6 13·5	17.9 18.3 17.0 14.9	17·3 17·4 16·6 14·3	16·8 16·4 14·8 14·1	16.7 16.6 15.2 13.3	18·50 19·00 17·44 16·61	22.8 23.3 21.8 22.6	14·3 15·4 14·2 13·3	8·5 7·9 7·6 9·3
12.6 16.8 10.8 18.5 21.9	13·1 16·3 11·6 18·6	13·4 17·8 11·8 18·5	14.1 16.2 11.8 18.5	14'1 14'6 11'6 17'4 18'6	13.6 12.9 11.0 16.3	12.9 11.8 10.6 14.6 16.3	12.7 11.7 10.3 13.0 15.3	12·3 10·7 10·8 12·4	12.4 10.4 10.7	12·28 13·61 11·89 14·28	17.8 14.3 19.2 17.2 19.5	8.8 10.1 6.9	6·9 4·4 9·1 7·1
19.22	19.11	20.6	18.33	17.67	18.5	16·9 16·8	16·3 17·2	17.3	15·3 16·9 15·8	16·72 18·06 1·06 16·17	21.9	14.8	12°2 7°1 4°7

 $\lambda = -115 43' 50'' = -7h. 42m. 55s.$ 

August 1883.

3	4	5	6	7	8	9	10	11	12	Means.	Maximum.	Minimum.	Difference.
20.7	20·8 20·3 24·7	20:3	19:1 18:1	18.6	18.4	17.6	17.6	17.8	17.6	17.78	20.9	14.8	6.1
20:3	20.9	20.8	20.6	18.2	18.9	15.9	15.7	14.6	15·8 14·1 16·3	19.89	25.6	13.1	10°4 8°2 11°5
17.2	16·3 17·4 18·4	18.8	17:9 16:8 15:7	13.4	13.2	15.1	14.1 9.8	9.6	14.2	13.26	18·9 17·8 18·5	9.2 14.1 10.2	4·8 8·3
16.4 16.4	17.0 17.3	16·7 16·8 18·9	15.8	15·4 16·8	15·7 15·7	14.3	13.2	12.9	11.4	14·50 15·44	18.9 18.9	11.0	7.6 7.9 6.7
20.7 19.6	19.8	20.3	19.6	18.2	17.7	16.8	15.4 17.2 16.2	15.4 16.8 12.8	15.4 16.8 12.4	16.44 17.44 17.22	19.6 21.2 22.3	14.0 14.0 12.3	5 · 6 6 · 3 7 · 0
13.3	12.2	14.5 16.8 16.3	12.1	10.4 13.6 14.1	10.6	13.5	13.5 9.1 10.4	12·9 10·6	8·1 10·7	14.00 13.61 10.80	15·4 17·7 14·1	12·4 8·1 7·8	3.0 9.6 6.3
17.5	11.4	19.4	16.0 12.8	16.3	14.2 16.2	12.9	11.4 12.5 8.0	11.5	13.5	13·39 14·67	17:3	9.1	9·5
10.1 15.4 19.0	10.6 12.7 16.6	16.2 12.3 16.2	9.0 11.7 15.1	13.5 11.1 8.0	6.8 10.3	6·5 9·6	6·i 7·9	7.9 5.8 7.4	8 · i 5 · i 7 · 4	8.89 8.33 11.58	13.1	3·3 2·1 3·1	519 612 918
16.8	19.0 19.0	15.4 15.8	14·5 12·2 16·8	11.8	11.5	10.3	10.1	9.3 6.1	9.0 7.9 11.3	10.61 11.89	17.8	7°2 6°9 5°6	3.9 10.4 10.6
14.8	15.4 14.8 17.4	15·2 14·6 16·2	13·3 14·4 14·1	13.5	13.6 9.5 12.3 10.8	12.4 9.1 11.8	10.1	10.4 10.5 10.5	9.6 9.5	13.11 11.00 13.00	17·5 15·6 16·4	8 · 8 5 · 8 7 · 7	8 · 7 9 · 8 8 · 7
14.6 9.6 14.9	14.4 10.0	13.6	15.3	9.6	9.6	9.0 9.8	9·6 8·9 8·4	8·4 7·9	7.7 8.3 7.4	12.67 10.22 8.61	17.9	7.7 4.7 5.8	10,5 11,1
16.26	16 · 61	16.39	13.2	14.20	9.6	9.6	9.3	11,84 6,3	7 · 4 8 · 5	3.61	14.9	4°7 9°66	8.00

September 1882.

Height of the Thermometers

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
I 2	m.m. p.c. 7°2 69 5°9 73	m. m. p. c. 7:3 71 6:1 78	m, m, p, e, 6:9 76 6:4 78	m.m. p.c. 7:7 93 6:- 84	m.m. p.c. 7.4 99 6.4 81	m. m. p. c. 6·8 99 6·8 84	m. m. p. c. 6·3 89 7·1 88	m. m. p. c. 6·2 83 7·2 87	m. m. p. c. 6:4 78 6:8 83	m. m. p. c. 6 0 66 7 4 88	m.m. p. c. 6·2 69 6·3 87	a.m. p. 6:0 6 5:8 8
3 4 5 6	2:7 50 4:6 77 4:3 71 5:2 82 6:0 89	3·8 62 4·5 76 4·1 66 5·0 79 5·6 86	4.0 71 4.2 79 4.2 71 5.1 78 5.8 87	4.2 75 4.3 84 4.0 68 5.2 75 6.0 91	4°1 71 3°5 71 4°6 80 5°6 78 6°3 94	4.1 71 4.5 86 4.7 81 5.9 80 6.3 91	4.6 66 4.7 83 4.2 71 5.5 76 6.9 90	4°1 69 5°0 77 4°1 64 5°6 79 6°4 84	4.9 66 4.9 68 4.7 70 5.9 78 6.4 82	4.6 59 5.3 72 4.9 69 6.1 81 6.5 77	4·3 64 4·9 63 4·8 66 6·7 91 7·1 75	4°7 4 4°9 5 5°0 6 6°3 7
8 9 10 11	6.5 92 5.8 88 7.7 93 8.5 93 9.5 91	6·1 85 5·7 88 7·4 84 8·6 92 9·5 93	6:3 90 5:7 89 7:8 92 8:9 96 9:8 98	6:0 91 5:9 100 7:7 91 8:7 92 9:8 97	6·1 100 5·6 90 7·8 95 8·8 96 9·7 95	6.1 82 8.0 90 8.4 100 9.8 98	7.0 87 6.9 81 8.2 84 8.8 91 9.8 97	6·6 77 6·8 75 8·8 87 8·9 91 9·7 99	7.1 69 6.7 68 9.0 89 8.8 89 9.6 99	7.7 67 7.5 70 8.9 85 8.8 87 9.9 99	6·8 61 8·8 77 8·8 83 8·9 86 9·6 96	7·3 10·1 8·8 8·9 9·7 6·6
13 14 15 16	6:4 83 5:0 85 5:6 88 5:6 86 5:5 96	5-6 85	6:6 87 4:8 86 5:2 88 5:6 85 5:6 100	6.7 91 4.7 88 5.7 100 5.6 85 5.5 100	7.0 99 5.0 95 5.4 95 5.9 88 5.2 97	6.4 89 5.1 94 5.4 95 5.7 86 5.3 97	6.0 84 5.2 92 5.9 87 6.0 90 5.9 94	6·1 81 5·2 82 6·0 79 6·0 85 5·9 82	6.1 80 5.8 81 6.1 76 6.0 85 5.6 71	6·3 79 6·1 69 5·7 66 6·1 82 6·4 77	6·3 79 5·9 65 6·1 67 6·0 77 6·2 78	6.6 6.1 6.2
18 19 20 21	6·6 87 7·5 86 6·4 76 5·1 81 4·5 90	6-i 74 4-7 73	7:2 94 7:7 91 6:3 80 5:1 78 4:7 93	7·2 95 7·9 93 6·4 85 5·1 81 4·8 95	7°3 95 7°8 91 6°3 85 5°1 84 4°4 95	7:5 94 7:7 92 6:2 86 4:9 82 4:6 89	7.5 89 7.7 84 6.7 79 5.2 80 5.8 93	7.4 87 8.1 82 7.3 87 5.0 76 6.1 90	7:4 88 8:2 78 7:0 77 5:0 69 6:1 85	7.5 87 8.8 73 7.8 91 5.0 64 5.9 75	7.2 82 7.6 57 7.5 95 5.1 61 6.0 74	7·5 7·1 5·0 6·1
23 24 25 26 27	6·4 94 5·8 86 7·1 84 7·2 93 3·8 78	6·3 90 6·1 89 6·9 77 6·8 93	6·5 97 6·0 90 6·5 68 6·3 85 3·8 77	6·7 98 5·9 87 6·6 74 5·6 79 3·7 78	6·1 86 6·0 89 6·1 63 5·5 77 3·7 78	6·2 94 6·0 89 6·4 78 5·3 84 3·9 87	6·2 90 4·8 67 6·1 67 4·9 77 3·3 73	6.4 86 6.0 84 6.1 59 4.9 78 3.2 69	6.4 81 6.3 84 6.2 57 5.0 69 3.1 63	6·7 77 6·7 79 6·5 56 5·1 74 3·2 58	6.5 73 6.7 75 6.6 54 4.6 69 3.0 54	6·4 7·1 6·8 4·7 3·2
28 29 30	1.8 48 2.8 68 2.5 64	2 · 8 67	2·7 73 3·2 77 2·5 63	2·5 67 3·0 77 3·0 69	2.7 7° 3.4 87 3.2 73	3.0 83 3.0 79 3.1 71	2.6 69 3.1 81 3.4 75	2:9 75 3:2 81 4:1 92	3·4 62 2·9 62 3·6 72	3·2 54 3·5 75 3·4 62	3·1 51 3·8 84 3·3 60	3.6
ean -	5.63 81.4	5.61 81.4	5.71 83.9	5·76 86·1	5.73 86.6	5.81 87.7	5.87 82.5	5.97 80	9 6.04 76.0	6.24 73.	9 6.14 72.	4 6.12 €

October 1882.

 $\varphi = + 62^{\circ} 38' 52''.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17	m.m. p.c. 3·5 81 3·4 76 3·9 82 4·5 89 5·1 78 4·8 91 5·4 93 5·6 99 4·9 96 5·0 92 4·0 85 4·8 95 5·0 83 4·5 89 4·9 96 3·6 84 2·6 78	m.m. p.c. 3.6 84 3.6 81 3.9 85 4.5 86 5.3 85 5.2 95 5.4 98 4.7 91 5.0 91 4.1 87 4.9 97 4.8 79 4.5 89 3.7 86 2.4 75	m.m. p.c. 3.6 85 3.8 85 4.8 94 4.8 91 5.2 98 5.4 92 4.7 92 4.8 88 5.0 97 4.9 92 4.1 88 5.0 97 4.9 92 4.8 98 3.6 84 2.4 77	m.m. p.c. 2:7 68 3:2 75 3:7 86 4:8 91 4:8 92 5:0 99 5:4 91 5:4 99 5:0 94 7 97 4:1 87 5:0 94 4:8 98 3:6 83 2:6 84	5. m. m. p. c. 2·1 49 3·4 81 3·7 86 5·1 96 5·2 95 4·6 91 5·3 92 5·2 99 5·0 99 4·2 83 4·1 87 5·2 99 5·0 84 4·4 93 4·6 95 3·7 85 2·4 81 3·7 91	m. m. p.c. 2:9 75 3:4 81 4:8 96 5:0 94 4:7 93 5:8 99 5:1 97 5:0 94 4:0 87 5:4 98 4:8 82 4:4 95 4:5 86 4:3 9-	m. m. p. c. 2:3 59 3:7 84 3:1 63 4:8 98 4:8 87 4:2 86 5:4 92 5:1 97 4:8 99 4:1 87 5:4 98 4:7 80 4:3 92 4:5 96 3:0 79 2:6 86	m. m. p. c. 3 1 69 3 8 81 4 1 69 5 0 88 4 4 78 4 7 94 5 4 93 5 1 97 5 4 86 4 9 99 4 1 87 5 5 97 4 9 82 4 4 94 4 8 96 3 2 73 2 5 80	m. m. p. c. 3·3 66 3·6 66 4·3 66 5·3 83 4·7 78 5·0 97 5·4 93 5·2 79 4·2 82 5·8 97 4·7 78 4·4 94 4·6 90 4·2 5 76 4·1 86	m. m. p. c. 4'2 73 3'2 49 5'4 72 5'4 69 4'9 94 5'2 98 5'3 99 4'3 81 6'0 95 4'8 82 3'9 87 4'5 88 3'4 61 2'3 67	m. m. p. c. 3 · 1 · 52 3 · 8 · 53 4 · 9 · 59 5 · 1 · 57 4 · 8 · 87 5 · 1 · 97 5 · 6 · 90 5 · 8 · 66 6 · 1 · 67 4 · 8 · 79 3 · 8 · 85 4 · 2 · 86 4 · 2 · 86	m. m. p.c. 3 ° 47 3 ° 6 50 4 ° 6 50 5 ° 2 54 4 ° 7 85 5 ° 89 5 ° 5 88 5 ° 3 80 5 ° 6 6 71 4 ° 3 75 6 ° 0 89 4 ° 7 77 3 ° 78 1 ° 82 2 ° 7 64 4 ° 1 82
18 19 20 21 22 23 24 25 26 27	3·2 89 4·0 84 3·6 94 3·4 93 4·4 96 4·3 99 3·5 90 2·8 77 3·1 79 3·2 74	3.5 90 4.0 85 3.6 94 3.3 89 4.5 99 4.3 99 3.2 84 2.8 82 3.3 84 3.1 78	3.7 91 4.0 85 3.6 94 3.3 89 4.4 99 4.3 99 3.4 88 2.8 82 3.1 79 3.2 78	4.0 95 4.4 90 3.4 87 4.4 99 4.3 99 3.3 88 2.6 78 3.1 79 3.3 79	4·4 95 3·5 92 3·6 87 4·4 99 4·2 97 3·4 93 2·7 84 3·0 76 3·4 81	4:3 97 3:9 93 3:5 92 4:2 96 4:3 99 4:1 97 3:2 88 2:7 82 3:4 81 3:4 81 4:3 88	3.4 88 4.1 97 4.4 98 4.1 97 3.1 88 2.6 81 3.4 82 3.5 83 4.4 89	4 2 90 4 0 97 3 4 87 4 0 97 4 1 90 4 0 95 3 1 88 2 6 80 3 5 83 3 0 76 4 3 87	3·8 89 3·4 86 4·1 97 4·1 88 4·3 97 3·1 85 2·3 69 3·8 94 2·5 63 4·2 85	3.9 90 3.5 83 4.3 99 3.9 79 4.1 87 3.1 79 2.5 68 4.0 95 3.3 81 4.3 84	3.7 84 3.9 91 3.8 77 3.8 74 4.0 85 3.4 86 2.6 71 4.1 96 3.6 88	3.8 85 3.9 93 3.8 74 3.8 76 4.1 87 3.4 81 3.0 76 4.1 94 3.9 93 4.4 84
28 29 30 31 Mean -	4°1 87°6 2°6 86 2°6 86 4°01 87°6	4.1 87 4.5 99 2.1 83 2.1 73 4.01 87.9	4.6 97 4.6 99 2.1 83 2.4 83 4.04 89.5	4.4 93 4.5 97 2.2 79 4.01 88.7	1.9 70 7.1 80 1.9 70	3·99 89·5	4.2 99 5.1 80 7.1 80	4.5 99 2.1 77 2.0 77	4·6 98 2·2 79 1·9 78	4.5 97 2.1 74 1.9 77	3.9 97 2.2 77 1.8 68 4.11 78.5	2·9 8 2·1 7 1·8 7

above the ground 1.78 m.

September 1882.

1		2		3	3	4	Ł	5	5	6			7		8	9		1	0	1	1	1	.2	Me	uns,
m. m. 6 · 2 5 · 8	p. c. 53 85	m.m. 6·1 5·4	p. c. 48 84	m. m. 6.0 5.6	p. c. 52 76	m. m. 5·2 5·4	p. c. 44 74	m. m. 6 5.4	p. c. 56 ~5	m.m. 6·6 5·1	p. e. 69 73	m. m 6 · 6 4 · 5	-	7:2 3:8		$\begin{bmatrix} m, m, \\ 6 \cdot 6 \\ 3 \cdot 7 \end{bmatrix}$	p. e. 85 62	m. m. 6 · 5	. p. c. 76 65	m. m 6:3		m. m 6.0		m.m. 6:50 5:58	7218
4.7 4.9 5.4 6.1 7.0	59 61 59 75 79	4.7 4.8 5.1 6.7 7.0	56 57 59 85 82	4·7 4·8 5·3 6·4 7·6	60 58 63 81 95	4.7 5.0 5.2 6.3	61 64 65 79 93	4.6 4.8 4.9	64 63 66 82 88	4·8 4·5 4·9 6·3 7·3	63 63 66 84 99	4·8 4·4 5·2 6·1 7·3	74 66 76 80 95	4·5 4·3 5·2 6·0 7·2	68 79 84	4·6 4·3 5·1 5·8 7·3	74 67 -8 81 96	4.5 4.2 5.2 5.8	76 64 85 86	4.0 4.4 5.1 5.2	63 6- -8 84	4.3 5.3 5.8 6.9	67 8 <b>3</b> 86	4·36 4·5- 4·85 5·92 6·-8	65.0 69.0 70.5 81.0
10.6 8.8 8.8	57 87 77 84 93	7.6 10.3 8.7 9.1	59 92 79 85 89	8.3 9.1 8.3	61 94 81 85 78	7·8 9·7 8·6 9·0 8·7	68 94 80 86 84	7.4 9.7 3.6 9.1 8.1	61 85 81 88 80	7°1 9°9 8°6 9°3 7°8	-2 99 87 91 80	7:5 7:7 8:4 9:3 7:4	92 81 88 97 79	6.6 7.7 8.5 9.1 7.5	8.5	6.9 7.7 8.0 9.2 6.8	95 87 88 93	6.6 7.5 8.6 8.8 6.5	88 87 94 84 81	6.6 8.4 9.5 6.6	95 86 92 94	5·8 6·7 8·4 9·5 6·4	96	6.83 7 8.38 8.97 8.73	85+3 87+0 <b>90</b> +5
5·8 5·5 6·0	78 63 52 54 69	6·3 5·8 5·6 6·1 6·0	75 56 46 63 65	6.0 6.2 5.8 6.0 6.6	69 61 59 64 74	6·4 6·5 5·7 5·9 6·5	78 6~ 63 63 72	6·3 6·6 5·9 5·9	84 60 69 55 80	6.1 6.1 6.1	77 71 77 8 t	5·9 5·8 5·9 6·8 6·5	81 79 82 88 83	5·7 6·1 6·7	82 86 91 91	5·8 6·1 5·5 6·6	88 89 76 91 85	5·7 6·1 5·9 6·3	89 93 87 91 88	5·6 6·1 5·6 5·8 6·9	92 95 82 86 89	5·3 5·6 6·1 7·3	92	6:17 5:66 5:68 6:07 6:14	83· <sub>+</sub> 79·3 76·7 80·3
7.3	72 47 90 52 59	7°1 6°7 6°7 4°9 5°2	69 <b>40</b> 82 56 55	7:2 6:5 6:5 4:8 5:4	71 42 71 54 64	6·6 6·2 4·9 5·3	74 44 69 60 65	7 · 4 6 · 8 5 · 8 4 · 8 5 · 1	75 45 69 57 65	6·6 5·7 5·0 5·5	87 52 71 70 76	7.7 6.6 5.7 5.0	89 69 72 77 71	7.8 6.5 6.1 4.4 5.2	91 73 81 76 73	8.0 6.0 5.~ 4.4 5.8	93 61 76 77 88	7·3 5·9 5·9 3·7 5·8	\$6 62 83 69 \$6	5·6 4·9 5·4	\$7 68 80 91	7.4 6.1 4.9 4.5 5.8	87 68 75 88	7:39 7:14 6:38 4:85 5:38	85·3 68·1 80·3
6.4	69 77 49 63 52	6.6 6.9 6.1 4.5 2.8	71 72 49 61	6.7 6.9 6.2 4.3 2.6	75 74 54 59	6.6 6.5 6.8 4.1 3.3	-6 73 63 62 62	6.6 6.7 4.1 3.0	83 -4 67 68 59	6-5 7-0 7-0 3-2 3-2	84 89 82 58	6.4 7.2 6.7 3.1 2.6	82 94 84 57 58	6·5 7·2 6·6 3·1 2·7	84 94 83 59	5·9 7·4 6·6 3·2 2·8	78 94 86 59 62	6.0 7.7 6.9 3.2 2.5	84 97 91 64 55	6·1 7·6 6·9 3·4 2·3	85 94 88 68 54	5.9 7.3 6.9 4.0	82 89 88 85	6.38 6.60 6.58 4.62	82.9 84.2
3.5	45 66 56	3.1 3.1	55 52 57	3·3 3·4	60 76 60	3·8 3·6 3·4	85 74 62	2 · S 3 · 6 2 · S	58 80 56	3 · ĭ	68 79	2·9 3·4 3·6	67 77 71	2·7 3·9 4·0	62 93 81	3 · í	6~ 72 77	2· 3·2 3·5	64 82 81	2·7 3·0 4·2	66 77 94	7.2 5.8	66 62 96	2·89 3·24 3·35	63·7
6.14 66	. 1	6.04 6	4.9	6.09 6	57.3	6.09 7	0,1	5.99 6	9.8	5.99	75.9	5.87	78.7	5.84	81.1	5.73 7	9.8	5.66	81.1	5.68	81.8	5.58	81.5	5.89	77.5

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

October 1882.

1	2	3	4	5	6	7	8	9	10	11	12	Means.
m. m. p. c. 3·2 46 3·8 46	m.m. p.c.	m. m. p.c.	m.m. p.c.	m.m. p. c.	m.m.p.c.	m. m. p. c.	m. m. p. c.	m,m. p. c.	m.m. p. c.	m. m. p. c.	m.m. p. e.	m. m. p. c.
	3·2 48	3·3 51	3·5 58	3·5 59	3·5 63	4.8 95	4·1 86	3 · 2 · 7 I	3·5 75	3 · 8 · 8 2	3·5 77	3·35 67·5
	4·1 48	4·1 53	4·1 55	4·1 60	4·3 76	4.2 77	2·9 53	2 · 8 · 56	2·8 56	3 · 8 · 75	3·7 78	3·63 66·3
4.8 50 5.0 50 4.8 82 5.4 90 5.6 86	4.8 49 5.0 50 4.9 82 5.6 92 5.8 78	4.5 51 5.0 51 5.0 85 5.6 92 5.7 91	4.8 62 5.2 58 4.8 81 5.4 90 5.7 89	4.6 6.7 5.1 6.7 4.7 83 5.4 90 5.5 95	4.6 76 4.9 76 4.6 84 5.5 90 5.4 95	4.5 78 4.9 77 4.6 84 5.6 92 5.5 100	4.5 86 4.9 74 4.5 82 5.6 92 5.4 99	4'4 89 4'7 69 4'6 87 5'8 97	4.1 87 4.5 66 4.8 91 5.4 91 5.5 100	4.2 84 4.7 71 4.5 96 5.4 92 5.7 100	4.5 88 4.7 72 3.6 74 5.4 93 5.5 98	4.29 73.0 4.90 74.3 4.95 85.6 5.18 92.9 5.51 93.3
5·5 76	5·5 75	5·6 -5	5·5 75	5 92	5·7 94	5·3 95	5.4 94	5·4 96	5:2 92	5.2 91	5.0 94	5.36 90.4
6·1 66	5·8 63	5·2 63	5·6 78	5.5 81	5·5 81	5·6 85	5.6 85	5·6 89	5:5 89	5.1 87	5.1 90	5.38 82.3
4·8 73	4·9 66	4·7 66	4·5 76	4.4 79	4·4 83	4·3 80	4.3 83	4·1 81	4:1 81	3.9 81	4.0 85	4.60 84.7
4·2 71	4·1 70	4·1 70	4·1 71	4.1 75	4·2 81	4·3 87	4.3 88	4·4 91	4:7 97	3.8 78	4.5 89	4.19 82.5
6·1 92	6·0 92	5·6 88	5·5 84	5.5 84	5·5 85	5·5 86	5.6 89	5·6 91	5:4 85	5.3 84	5.2 85	5.48 91.4
4.7 76	4.7 78	4.6 79	4.7 82	4.9 91	4.7 86	5:0 91	4.8 87	4.6 84	4·8 89	4.5 86	4.5 89	4.77 83.0
3.7 81	3.4 68	3.3 66	4.1 81	4.0 80	4.0 82	3:9 81	4.1 84	4.4 93	4·5 93	4.8 98	4.8 99	4.19 87.1
3.9 65	4.2 77	4.1 83	4.4 99	3.8 83	4.3 99	3:8 83	3.5 75	3.2 70	3·2 70	3.4 75	3.7 82	4.21 86.4
3.9 80	2.9 67	2.9 69	3.0 74	2.9 74	3.1 79	3:1 78	2.9 77	3.0 79	2·9 79	2.9 81	2.9 84	3.24 76.3
2.9 59	2.7 69	2.7 68	2.6 65	2.5 64	2.5 69	2:2 63	2.4 71	2.1 62	2·3 61	2.9 78	2.8 77	2.54 72.0
1·2 82 3·9 86 3·8 90 4·1 81 3·9 78	4.1 79 3.8 84 3.5 85 4.5 89 4.3 83	4:2 80 3:7 8t 3:4 86 4:0 79 4:4 87	4·1 81 3·8 90 3·2 86 4·4 89 4·5 96	4'1 81 3'8 95 3'2 90 4'7 99 4'5 96	4.2 85 3.8 92 3.2 90 4.5 95 4.5 97	4'1 79 3'9 96 3'3 89 4'7 99 4'5 98	4·2 83 3·6 87 3·0 79 4·4 95 4·5 96	1.2 86 3.6 89 3.1 86 4.5 96 4.1 89	4·I 88 3·7 9I 3·3 93 4·4 94 4·3 93	4·1 87 3·7 93 3·3 92 4·2 90 4·4 99	3.9 82 3.5 90 3.2 90 4.4 99	4.04 86.2 3.86 89.3 3.43 89.3 3.86 90.8 4.29 92.0
4'I 87	4.0 90	4·1 93	3.9 91	4.0 92	3.9 90	4.0 97	4°0 97	3.9 93	3.9 93	3·7 91	3.8 96	4.06 93.7
3'2 74	3.1 74	3·1 74	3.0 73	2.9 72	3.0 75	3.0 76	3°2 81	3.0 82	2.7 75	2·6 73	2.7 -5	3.12 80.9
3'2 79	3.3 79	3·4 81	3.5 83	3.8 94	3.3 84	3.4 88	3°2 86	2.9 84	2.9 89	3·1 88	3.2 84	2.97 81.2
4'3 98	4.1 89	4·9 93	4.1 97	4.0 97	3.9 91	3.9 90	3°8 8°	3.7 85	3.7 85	3·2 75	3.5 83	3.65 87.2
3'4 85	3.6 88	3·3 79	3.4 79	3.6 84	4.0 91	4.1 91	4°2 91	4.1 89	4.1 89	4·2 91	4.1 87	3.55 83.3
4.4 87	4·3 85	4.4 87	4.4 86	4·3 82	4.4 84	4·3 83	4·3 87	4:4 93	4.4 98	4.7 99	+ 7 99	4:39 88:8
2.6 81	2·7 86	2.8 89	2.3 77	2·2 81	2.3 83	2·2 84	2·0 75	2:1 81	2.1 81	2.1 83	1 9 77	3:30 89:4
2.1 72	2·1 73	2.1 77	2.1 80	2·0 77	2.0 77	2·0 76	2·1 78	2:2 80	2.4 81	2.6 83	2 2 71	2:11 77:5
1.8 77	1·7 74	1.6 69	1.5 68	1·6 77	1.5 74	1·5 73	1·4 76	1:3 74	1.4 77	1.1 61	1 4 77	1:75 74:8
4.11 75.7	4.09 75.2	4.01 46.0	4.06 29.3	4.04 85.0	1.01 84.1	4.06 82.2	3.96 84.0	3.89 84.3	3.89 84.8	3.91 85.3	3.89 85.6	4.01 83.6

## Vapour Tension and Relative Humidity.

 $November\ 1882.$ 

Height of the thermometers

Day.	1	2	3	4	5	6	7	8	9	10	11	Noon.
1	m.m. p.c.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	m.m. p.c.	m.m. p.c.	m.m. p.c.	m.m. p.c.	m. m. p. c.	m. m. p.c.	m.m. p.c.	m. m. p. c.	<i>m, m, p, c</i> . 1 ° ○ 54	m.m. p.c.
2	1.8 57	1.9 57	2.2 68	2.2 68	2.2 68	2:2 67	2.0 6+	2.1 40	2.2 75	2.4 80	2:3 74	2.3 70
3 4	1.7 66	2.4 81	2.4 79	2.6 81	1.0 25	0.9 54	1 1 70 2 8 86	2.0 89	2.7 82	2.7 82	2.4 85	2.0 21
5	0.9 48	1.3 74	1.3 76	1 · 3 76	1.2 73	1.2 73	1.2 68	1.1 65	1.1 62	1.5 68	1.2 65	1'1 60
6	0.8 68	0.8 66	0.9 68	0.7 54	0.4 65	0.8 67	0.8 67	0.8 64	0.9 66	1.0 71	1.0 66	1.1 20
7	0.8 67	0.8 68	0.7 65	0.5 28	0.5 55	0.4 20	0.4 48	0'4 48	0.4 48	0.4 48	0.5 55	0.5 60
8	0'4 45	0.3 38	o·3 37 o·8 66	0.8 68	1.0 80	0.8 68	0.1 12	0.1 14	0.8 67	0.3 44	o·4 50 o·8 64	1.0 72
9 10	1.0 70	0°9 66 1°4 77	1:3 72	1.3 67	1.4 73	1.4 23	1.5 77	1.6 75	1.7 76	1.5 65	1'1 43	1.1 47
11	2.1 69	2 1 69	2:5 83	2.2 74	2 · 3 85	2.2 80	1.9 81	1.6 27	5.0 84	1.8 64	1.5 45	1.2 61
12	1.2 73	1.1 21	1.1 21	1.0 40	1.0 72	1.0 40	1.0 72	1.0 25	1.1 23	1 3 73	1.6 75	1.7 79
13	4.7 94	4.1 93	4.3 91	4'1 91	3.7 93	2.9 83	2 2 84	2.0 80	2.0 83	117 76	1.2 23	1.4 4
14	0.9 67	0.9 81	2.0 84	2.1 83	1 1 72 2 1 84	2 · 3 · 83	2.7 89	2.6 89	2.5 88	2 4 85	2.5 88	2.1 76
16	2.1 56	2:3 60	2:5 63	2.5 67	3.0 79	3 1 79	3.5 88	3.5 88	3.1 80	3.6 84	3.3 72	3.8 77
17	1.3 74	1:3 76	1 . 2 - 3	1.1 73	1.0 40	1.0 72	1.1 73	1.2 73	1.3 73	1.3 42	1 . 3 74	1.4 77
18	117 79	1.8 79	2 · 1 83	2 1 83	3 · I 83	2.0 83	2.0 83	1'9 78	2.2 83	2 2 83	2.2 76	2.6 84
19 20	1.3 74	2'1 81	2:2 80	2 5 88 1 3 73	2.3 80	2.4 80	2.2 84	2.4 78	1.2 75	1'2 75	1.3 20	1.5 65
21	0.8 68	o·8 6-	0.9 68	1.0 -2	0.8 67	0.8 66	1.0 40	0.9 68	1.1 20	1.5 23	1.4 74	1.5 28
2.2	0.4 49	0'4 48	○ 4 49	0.4 48	0.5 21	0.5 59	0.7 66	0.8 67	0.9 68	1.0 70	1 · 3 7 3	1.4 77
23	1.5 77	1 . 5 77	1.6 76	1.7 79	1.6 77	1.7 79	1.8 80	1.7 73	1.8 79	2.0 83	2.0 82 1.6 73	2.1 83
24 25	2.0 83	1.8 77	1.2 21	1.7 68	2.0 83	1.8 74	1.7 72	1.7 74	1 7 75	1.6 68	1.5 66	1.4 59
26	1.4 73	1.4 73	1.5 77	1.4 75	1.5 27	1.5 77	1.4 71	1'4 72	1.5 73	1.4 68	1.2 25	1.2 45
2.7	0.7 65	0.7 65	0'4 49	0.4 49	0.4 45	0.4 48	0.4 48	0.4 48	0.3 45	0.3 45	0.3 38	0.3 40
28	0.1 19	0.5 50	0.3 38	0.3 37	0.4 45	0.4 49	0.5 57	0.7 66	0.8 68	0.8 67	0.6 59	0.6 60
29 30	0'7 65	0.9 60	0.5 57	015 57	0.2 20	0.1 11	0.1 62	0.4 62	0.1 11	0.1 11	0,1 10	0.1 8
 [ean -	1.35 66.5	1.35 66.0	1.37 66.6	1.35 65.4	1.37 67.3	1.35 67.1	1 1 35 67 8	1.35 67.6	1 · 40 69 · 1	1.42 68.5	1.42 65.6	1.42 65

December 1882.  $\varphi = + 62^{\circ} 38' 52''$ .

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
1	m. m. p. c.	m.m. p.c.	m.m. p.c.	m.m. p.c.	m.m. p.e.	m.m. p.c.	m.m. p.c.	m. m. p. c.	m. m. p. c.	m. m. p. c.	m. m. p. c.	m. m. p. c.
2 3 4 5 6	0.5 88 0.6 70 0.3 100 0.3 100	0.5 89 0.8 96 0.3 100 0.3 100 0.2 100	0.5 100 0.7 92 0.3 100 0.2 89 0.2 100	0.4 86 0.3 100 0.3 100 0.3 100	0.4 86 0.6 100 0.4 80	0'4 93 0'7 100 0'4 100 0'3 100	0.4 79 0.7 87 0.3 63 0.3 100 0.3 100	0.4 86 0.5 78 0.3 78 0.3 100 0.3 92	0.5 100 0.6 82 0.4 94 0.3 100 0.4 100	0.5 100 0.6 87 0.4 75 0.3 100 0.4 86	0.3 22 0.9 100 0.9 100	0.5 94 0.6 86 0.4 78 0.3 82 0.2 37
7 8 9 10	0.5 100 0.6 82 0.4 73 0.4 100 0.3 100	0.5 100 0.6 82 0.5 84 0.4 100 0.3 100	0.4 94 0.5 66 0.5 95 0.4 100 0.3 100	0.5 100 0.6 83 0.5 94 0.4 100 0.3 100	0.4 82 0.6 83 0.5 100 0.3 100	0.5 94 0.6 82 0.3 100 0.3 100	0.2 100 0.3 100 0.3 100 0.3 100	0·3 73 0·5 81 0·5 88 0·3 100	0.2 41 0.5 78 0.5 88 0.1 35 0.3 100	0.4 100 0.5 84 0.5 94 0.3 100 0.3 100	0.4 100 0.4 83 0.5 94 0.3 100 0.3 100	0.1 100 0.2 100 0.2 81 0.2 100
12 13 14 15 16	0'4 100 0'3 100 0'1 70 0'3 74 0'2 38	0'4 100 0'3 100 0'1 70 0'2 72 0'2 50	0'4 100 0'3 100 0'1 56 0'3 82 0'3 84	0:3 100 0:3 100 0:2 100 0:2 65	0:3 100 0:2 100 0:1 89 0:2 50 0:3 59	0.3 100 0'2 100 0'1 56 0'2 61 0'4 79	0.3 100 0.2 100 0.1 32 0.3 64 0.3 85	0.3 100 0.2 100 0.1 43 0.3 5- 0.3 63	0°3 100 0°2 100 0°1 40 0°2 40 0°5 100	0.3 100 0.5 100 0.5 100 0.9 40	0.4 100 0.3 100 0.1 24 0.3 68 0.4 64	0·3 84 0·2 100 0·2 58 0·3 54 0·3 50
17 18 19 20 21	0.7 80 0.5 84 0.2 100 0.2 100 0.5 100	0°- 88 0°5 84 0°1 62 0°2 100 0°5 78	0.7 S4 0.5 94 0.2 100 0.2 100 0.6 100	0.7 84 0.5 100 0.2 100 0.5 80	0.7 84 0.5 94 0.2 100 0.1 19 0.5 76	0.6 75 0.5 100 0.2 100 0.2 72 0.5 73	0.8 100 0.5 94 0.2 100 0.6 87	0.8 96 0.4 100 0.2 100 0.2 63 0.6 83	0.7 77 0.4 100 0.4 100 0.6 72	0.2 100 0.2 100 0.8 100	0.6 87 0.4 86 0.2 100 0.5 100 0.8 92	0.7 87 0.3 66 0.2 100 0.4 81 0.7 92
22 23 24 25 26	0.7 92 2.5 83 0.5 81 1.3 84 1.2 78	0.6 87 1.4 79 0.4 76 1.3 8- 1.2 80	0.7 84 1.4 77 0.5 100 1.2 78 1.0 82	0.7 84 1.4 77 0.5 100 1.2 78 0.7 69	0.8 86 1.3 71 0.5 100 1.2 77 1.3 78	0.9 85 1.2 -5 0.4 88 1.2 84 1.3 -4	0.8 70 1.2 81 0.4 100 1.1 93 1.4 79	0'9 73 1'2 84 0'4 100 1'0 94 1'5 79	1.0 78 1.1 78 0.4 100 0.8 93 1.5 73	1.0 77 1.0 77 0.4 100 0.9 100 1.5 73	1.0 75 0.8 76 0.5 100 1.0 97 1.7 74	1.1 75 0.8 73 0.5 94 0.9 100 1.6 75
2- 28 29 30 31	1'4 74 1'1 85 0.4 86 0'5 76 0'3 100	1.4 70 1.0 89 0.4 100 0.6 82 0.3 100	1.7 85 0.8 74 0.4 100 0.6 86 0.3 100	1.8 86 0.8 86 0.4 100 0.6 100	1.6 69 0.7 79 0.4 100 0.6 100	1.9 So 0.7 85 0.4 100 0.6 100 0.3 100	1.7 74 0.6 72 0.4 100 0.6 91 0.2 100	1.5 -0 0.7 88 0.4 100 0.6 80 0.3 100	1.5 74 0.7 87 0.4 100 0.7 81 0.2 100	1·3 58 0·6 83 0·4 100 0·9 90 0·2 100	1.6 66 0.6 76 0.3 58 0.8 78 0.3 100	1 · 5 · 5 · 5 · 7 · 87 · · 4 · 87 · · 9 · 79 · · 2 · 71
Mean	0.20 82.1	0.20 82.3	0.23 90.4	0.53 92.4	0.20 86.5	0.23 88.9	0.23 88.3	0.20 82.2	0.20 84.5	0.23 89.1	0.2286.1	0.53 81.6

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.0	61	1.5	74	1.1	73	1.1	70 72	I.I I.I	73 72	1.0	7 I 72	1.0	72 71	0.9 67	,	71 72	0.9		0.9	68	0'9	68	1.1	ı 68
	61	0.4	67 50	0.6	57	0.6	59	0.2	58	0.7	65	0.5	5 5	0.4 46		55	0'4		0.3		0.4		1	4 67
.9	65	0.4	66	1.1	64 73	0.2	66 70	0.6	61 70	0.2	65 70	0.8	65 73	0.8 67		67	0.9	68	0'9	68	0.9	69		o 55 5 47
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. 9	76	1.9	7 S	2'2	76	2.5	78	2.6	77 81	2.6	75 84	7.8	77	1'4 76		77	1.1	73	1.1	72	1.1			0 73
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	74 64	1.1	73 50	1.3	8 I 7 2	1.1	81 72	1 . 8	79	1.7	79	1.7	80	1.6 22	1.6	76 77	1.2	76 77	1.4	76 75	2 ' I	80 74	2.03	79
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6	69	1.2 7.1	83 72	1 . 8 5 . 1	75	1.8	83 77	1.4 5.1	83		83	1 · 8	83	2 2 84	2.2	85	2 ' 2	83	2.1	82	5.1	77 83	1, 65	
8	77	1.2	77 77	1.4	77 75	1.6	73	1.7	79	1.7	79	1.6	79	1.6 22	1.2	80 77	1.4	78 76	1.4	77 75	1.2	74 77	1.44	
		0.3		·	· .	1.4	77	1.3	74	1.1	73	1.0	70	0.9 67	0.9	68	0.8	68	0.4	67	0.7	65	1.52	4
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5 9 6 10	.		94	ο·5 : ο·6	86	0.8	95	0.6	100	0.2	80	0.6 i	100	0.5 80		90	0.5	79	0.5	p. c. 84	m. m.	9. c. 89	m. m.	

0.4 0.4 0,4 100 89 78 83 100 100 0.4 100 0.5 0.4 100 0.38 95.6 0.5 0.4 100 0.4 100 0.4 100 0.4 100 78 82 0.4 78 100 0.4 100 0.4 100 100 0.4 100 0.4 100 0.3 0.3 0.3 100 0.3 100 0.3 0.3 100 100 0.33 84.9 0.3 0.3 64 0.4 0.I 35 0.7 100 49 87 0.4 81 0.4 0.5 88 0.2 100 0.2 100 0.4 87 0.2 100 0.5 94 0.5 94 0.5 0.4 81 ° 4 100 93 83 0.4 87 o·7 96 o·5 89 0.5 0.4 0.5 84 94 0.6 77 95 88 0.5 83 81 0.6 87 0.6 87 0.45 89.4 0.4 0.4 100 94 0.5 100 94 93 0.2 100 0.5 0.4 83 0.5 0.6 100 0.6 100 0.50 87.9 0.3 73 74 94 0.5 100 0.4 86 0'4 100 0.3 0.4 100 0.4 100 0.4 86 0.4 100 0.45 91.4 0.3 0.4 100 0.3 100 100 0.1 0.4 100 100 100 0.3 100 0.3 100 0.3 100 0.3 100 0.3 100 100 0.3 100 0.3 100 0.3 91 0.33 99.6 0.3 100 0.4 100 0.4 100 0.3 84 0.4 100 0.4 0.3 84 100 0.4 100 0.4 100 0.3 100 0.3 100 0.3 100 0.3 100 0.3 100 0.3 100 0.33 98.0 0.2 100 0 2 100 0.5 001 0'2 0.3 100 100 0'2 100 0'2 IOO 0.5 100 0.3 100 59 73 0'2 100 65 0.3 0.30100.0 0.2 0.3 64 0.3 61 6.1 0.3 0.3 84 0.2 0.3 82 o·2 54 o·3 56 0 18 64 8 0.3 65 0.5 47 0 \* 2 72 0.3 73 0.3 0,1 0.3 0.3 30 68 68 0.3 68 0.3 62 59 0.3 68 0.3 74 0.3 0.25 62.1 0.5 0.5 0.6 8.5 74 95 0.5 75 0.5 73 0.4 63 0.4 0.5 0.6 80 0.6 74 79 0.7 92 0.8 0.43 44.1 92 0.8 96 0.6 0.6 100 100 0.5 100 0.5 0.7 87 0.5 100 0.2 100 0.3 100 94 0.6 90 0.6 87 0.3 54 0.60 87.8 0.3 50 0.3 69 0.3 100 0.3 0.3 100 0.3 100 0.3 100 0.3 100 0.7 100 0.3 0.3 100 0.35 92.5 0.2 100 74 81 82 0.3 83 0.4 0.3 100 100 0.3 100 0.3 100 0.3 100 0.3 100 0.3 100 0.35 88.5 0.5 0'4 o·4 o·6 0.2 67 0.4 0.4 100 80 94 0.4 0.4 86 0.4 0.4 100 0.4 100 0.8 100 86 0.5 68 0.4 87 87 76 0.7 150 0.7 87 77 0.4 100 o'7 88 80 0.7 0.63 86.5 92 96 1 ' 2 ı · 3 74 8 i 1 . 3 76 I . 2 68 I . 3 69 1.3 78 72 1.6 83 0.01 83.8 1.5 1.4 79 0.6 100 79 r · 5 80 0.7 0.7 65 80 0.7 0.4 92 0.7 0.6 0.6 100 0.6 100 91 0.5 89 0.7 0.6 95 96 78 0.4 76 0.4 78 78 68 0.7 82  $\circ$  ·  $\S$ 0.8 1,0 69 0.8 74 7 I 67 1.0 1.1 0.60 84.3 72 72 97 65 0.7 1.0 69 0.7 80 I . O 100 0.8 1 \* 2 0.8 94 0'9 I . I 1.0 77 82 ı · 5 94 97 1'2 1.04 88.0 77 73 73 1.7 83 1.7 83 1.7 1.4 75 1.4 1.4 1.3 71 76 1.5 1.6 77 77 1.42 75.9 1.5 54 63 1.7 1.6 75 1.4 1'2 78 1.3 1.5 1 . 3 73 1.2 76 0.5 100 78 1.1 1.2 1 ' 2 1.45 73.3 87 0.7 87 0.4 0.4 93 78 0.7 100 0.4 78 76 0.5 0'4 \$2 0'5 100 100 0.5 0.2 100 100 0.60 87.2 0.43 93.3 0.55 87.7 0.4 93 82 0.4 0.4 86 0.4 93 0.4 100 100 100 0.5 100 0.3 66 0.6 0.6 87 95 0.8 0.6 9.1 0.5 79 79 8.5 0.5 100 0.5 100 0.3 100 0.3 0.3 100 0.3 100 0.4 100 0.2 64 0.5 5ģ o. 1 30 0.3 0.1100 25 0'2 100 0'2 100 0'2 100 0.7 100 0.7 100 0.3 100 0'2 100 0'23 89'1 0.53 80.9 0.53 83.2 0.53 85.5 0.53 87.7 . 53 8 · 8 0.2088.1 0.23 90.9 0.53 88.3 | 0.53 89.6 | 0.53 87.6 | 0.55 88.0 0.53 90.3 0.53 87.2

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
1 2 3 4 5	m. m. p. c. 0°2 100 0°1 100 0°1 76 0°1 60 0°1 80	m, m, p, c, o, 2 100 o, 1 76 o, 1 65 o, 2 100	m. m. p. c. 0°2 100 0°1 84 0°1 55 0°1 80 0°1 37	m. m. p. c. 0'2 100 0'1 92 0'1 63 0'1 65 0'1 44	m. m. p. c. 0°2 100   0°1 76   0°1 63   0°1 65   0°1 37	m, m, p, c, 0°2 100 0°1 76 0°1 55 0°1 60 0°1 50	m. m. p. c. 0.2 100 0.1 100 0.1 48 0.1 89 0.1 46	m. m. p. c. 0'2 100 0'1 40 0'1 60 0'1 84 0'1 46	m. a. p. c. o'2 1:0 o'1 50 o'1 60 o'1 68	m. m. p. c. 0'2 100 0'1 50 0'1 92 0'1 76 0'1 60	m. m. p. c. 0'2 100 0'1 60 0'1 100 0'1 92 0'1 67	m. m. p. c. 0°2 100 0°1 78 0.2 100 0°1 72 0°2 100
6 7 8 9	0°1 47 0°2 100 0°3 75 0°3 69 0°4 72	0.1 4- 0.2 75 0.3 77 0.3 68 0.4 78	0.1 37 0.3 78 0.3 74 0.5 100	0°1 90 0°2 74 0°3 64 0°3 74 0°5 94	0·1 43 0·1 30 0·3 57 0·3 68 0·3 61	0°1 47 0°2 74 0°3 62 0°4 81 0°5 88	0'1 47 0'1 50 0'2 45 0'3 68 0'5 100	0.1 46 0.1 62 0.2 47 0.3 65 0.5 100	0.1 69 0.1 61 0.2 63 0.4 86 0.4 86	0.1 54 0.2 88 0.3 71 0.3 64 0.5 94	0.2 100 0.2 89 0.3 65 0.3 66 0.5 95	0°2 100 0°3 100 0°3 74 0°4 75 0°4 64
11 12 13 14	0°2 54 0°2 50 0°4 72 0°3 100 0°2 56	0'4 100 0'1 15 0'3 45 0'3 82 0'3 71	0·3 77 0·3 57 0·4 78 0·3 75	0·3 71 0·3 57 0·4 72 0·2 71 0·3 55	0'4 94 0'1 22 0'4 66 0'2 80 0'4 78	0:3 69 0:2 50 0:4 72 0:2 51 0:1 19	0:3 51 0:4 100 0:3 63 0:2 89 0:4 78	0.2 04 0.3 61 0.3 63 0.1 40 0.4 81	0:3 61 0:3 73 0:3 56 0:2 65 0:3 72	0'4 68 0'4 87 0'5 100 0'2 71 0'4 100	0.5 100 0.5 100 0.4 100 0.3 83	0.3 91 0.2 100 0.2 100 0.6 91
16 17 18 19	0°2 87 0°3 100 0°1 60 0°2 65 0°2 58	0.2 100 0.3 100 0.1 65 0.2 66 0.3 74	0.2 62 0.3 90 0.1 65 0.2 58 0.2 63	0·3 80 0·2 80 0·1 75 0·3 74 0·2 72	0.1 18 0.1 50 0.1 70 0.2 66 0.3 81	0°2 71 0°1 35 0°1 95 0°3 84 0°2 58	0.2 49 0.1 32 0.1 85 0.3 85 0.1 21	0°1 42 0°1 43 0°1 55 0°2 58 0°2 89	0°2 89 0°1 51 0°1 60 0°2 64 0°3 90	0.3 90 0.1 51 0.1 76 0.2 58 0.3 90	0'2 51 0'1 40 0'1 80 0'4 80 0'2 55	0.3 24 0.3 25 0.3 25
21 22 23 24 25	0°1 44 0°1 48 0°1 65 0°3 100	0.3 100 0.1 65 0.1 80 0.2 89	0.2 100 0.1 65 0.1 60 0.1 70 0.3 100	0°1 29 0°1 70 0°1 50 0°1 51 0°3 100	0.1 89 0.1 100 0.1 60 0.1 60	0.1 00 0.1 00 0.1 100 0.1 11	0.3 100 0.1 68 0.1 56 0.3 100	0°1 60 0°1 73 0°1 82 0°1 77 0°3 100	0.3 100 0.1 28 0.1 68 0.3 88	0°2 100 0°1 54 0°2 100 0°3 100	0.2 100 0.1 80 0.1 47 0.3 100 0.3 63	0:2 -5 0:1 39 0:1 44 0:3 100 0:3 60
26 27 28 29	0.8 89 0.6 95 0.8 74 0.5 100 0.2 100	0.7 So 0.6 91 0.9 87 0.5 100 0.2 100	0.8 100 0.6 87 0.8 77 0.4 100 0.2 100	0.8 92 0.7 87 0.7 69 0.4 100 0.2 100	0.8 93 0.7 88 0.8 90 0.4 100 0.2 100	0.9 93 0.6 ~4 0.8 90 0.3 100 0.2 100	0.8 80 0.8 89 0.8 89 0.3 100 0.2 100	0.8 7- 0.7 -8 0.8 89 0.3 100 0.2 100	1'0 97 0'7 °9 0'~ 89 0'2 100	0.9 87 0.8 83 0.7 81 0.3 100	0.8 78 0.7 85 0.3 100 0.2 44	0.3 100 0.6 21 0.9 3
31 lean -	0.3 100	0.3 90	0.25 22.80	0.5 2 89	0.1 24	0.3 90	0.5 22.3	0.3 80	0.52 22.1	0.58 80.8	0.30 29.3	0.30 22.
Februe	ary 1883.	<u> </u>	I				:-				$= +62^{\circ} 3$	8'' 52''.
Days.	1	2	3	4	5	6	7	8	9	10	11	12
i 2 3 4	m.m. p. c. o 1 77 o 3 91 o 9 93 o 5 68	m.m. p. c. 0 1 77 0 2 62 1 0 91 0 6 82	m.m. p.c. o'1 54 o'2 62 1'0 80 o'5 72	m. m. p. c. o 1 38 o 2 68 o 8 80 o 6 87	m. m. p. c. o 1 49 o 1 40 o 7 85 o 6 87	m. m. p. c. 0 1 72 0 2 87 0 6 71 0 7 87	m.m. p. c. o'i 74 o'i 34 o'6 75 o'7 92	m. m. p. c. o 1 63 0 0 17 o 5 68 o 8 92	m. m. p.c. o'1 90 o'2 100 o'5 70 o'8 90	m. m. p. c. o 1 64 o 3 100 o 5 75 1 0 86	m. m. p. c. 0'2 100 0'2 66 0'5 70 1'2 91	m. m. p. o 2 88 o 2 7 o 5 68 1 o 6
5 6	1.4 80	1.3 84	1.1 78	1.0 66	1.0 66	0-9 58	0:9 56 0:5 100	019 58	0.2 100	o19 58	1.0 56	1:2 6

Days.	1	2	3	4	5	6	7	8	9	10	11	12
1 2 3 4	m. m. p. c. o 1 77 o 3 91 o 9 93 o 5 68	m.m. p. c. 0.1 77 0.2 62 1.0 91 0.6 82	m.m. p. c. 0.1 54 0.2 62 1.0 80 0.5 72	m. m. p. c.  o 1 38  o 2 68  o 8 80  o 6 87	m. m. p. c. o 1 49 o 1 40 o 7 85 o 6 87	m. m. p. c. o i 72 o 2 87 o 6 71 o 7 87	m. m. p. c. o 1 74 o 1 34 o 6 75 o 7 92	m. m. p. c. o 1 63 O 0 17 o 5 68 o 8 92	m. m. p.c. 0'1 90 0'2 100 0'5 70 0'8 90	m. m. p. e.  o'1 64  o'3 100  o'5 75  1'0 86	m. m. p. c. 0 2 100 0 2 66 0 5 70 1 2 91	m. m. p. c. o 2 88 o 2 71 o 5 68 1 0 67
5 6 7 8 9	1.4 80 0.5 88 1.9 80 0.7 96 0.9 79	1·3 84 0·5 94 1·8 70 0·7 96 0·8 83	1.1 78 0.5 78 1.4 77 0.6 79 0.8 90	1.0 66 0.5 100 1.1 75 0.7 87 0.7 78	1.0 66 0.5 100 1.1 80 0.7 87 0.7 80	0.9 58 0.5 100 1.1 80 0.6 75 0.7 70	0:9 56 0:5 100 0:8 74 0:6 86 0:9 94	0.9 58 0.4 100 0.7 69 0.5 81 0.9 87	1 · 1 · 7 · 1 · 0 · 5 · 100 · 0 · 7 · 88 · 0 · 6 · 86 · 0 · 9 · 74	0.9 58 0.5 85 0.6 74 0.5 81 1.1 81	1.0 56 0.5 68 0.6 74 0.6 83 1.3 72	1.2 65 0.5 74 0.6 69 0.4 48 1.0 38
10 11 12 13	0.3 100 0.7 85 0.4 100 0.3 100	0°2 100 0°7 100 0°4 100 0°3 100	0°1 41 0°5 80 0°4 100 0°3 100	0·3 100 0·4 73 0·4 100 0·2 100	0.3 100 0.4 73 0.3 77 0.2 100 0.2 100	0°2 100 0°5 100 0°4 100 0°2 100	0°2 100 0°4 82 0°4 100 0°2 100 0°2 100	0°2 100 0°5 100 0°4 100 0°2 100	0.5 100 0.3 84 0.3 100 0.2 100	0.3 100 0.4 78 0.3 78 0.3 100 0.3 110	0.3 100 0.3 100 0.3 100	0.3 100 0.6 95 0.4 70 0.3 100 0.4 100
15 16 17 18	0.2 100 0.3 100 0.8 90 0.5 88 0.6 83	0.2 100 0.3 100 0.8 80 0.5 94 0.7 87	0.2 100 0.3 100 0.6 64 0.5 100 0.6 91	0.2 100 0.3 100 0.6 64 0.5 100	0·3 100 0·3 100 0·6 64 0·5 100	0.3 100 0.3 100 0.6 64 0.4 82 0.8 96	0.3 100 0.3 100 0.7 63 0.5 100 0.6 66	0.2 77 0.4 100 0.7 57 0.4 100 0.7 4	0'4 100 0'4 100 0'7 59 0'6 100 0'7 73	0.5 100 0.3 69 0.8 65 0.7 96 0.7 63	0·3 60 0·5 68 0·7 54 0·5 58 0·7 59	0'4 59 0'4 48 0'7 54 0'5 47 0'7 51
20 21 22 23 24	0.8 58 0.7 75 0.8 71 0.8 100 0.4 100	0.7 54 0.8 80 0.9 90 0.7 100 0.4 100	0.9 58 0.9 94 1.0 97 0.8 89 0.4 100	0.8 65 0.9 93 0.8 96 0.6 71	0.8 54 0.7 89 0.7 88 0.6 68 0.3 100	0.8 65 0.7 100 0.8 86 0.7 78 0.3 100	0.8 65 0.7 100 0.8 76 0.7 88 0.3 100	0.9 68 0.7 87 0.9 73 0.4 49 0.3 100	1 0 58 0 8 100 0 9 73 0 6 83 0 4 100	1·2 69 0·9 93 0·9 79 0·5 100	0.6 35 0.9 87 0.8 68 0.6 -5 0.5 94	0·3 <b>15</b> 1·0 91 0·9 73 0·5 59 0·5 79
25 26 27 28	0.6 83 0.9 85 0.6 95 0.6 72	0.6 75 0.9 85 0.6 86 0.7 88	0.6 83 0.9 82 0.5 76 0.7 87	0.7 96 0.9 79 0.5 76 0.6 87	0.7 96 0.8 76 0.6 100 0.7 96	0.6 83 0.8 76 0.5 85 0.6 87	o:5 75 o:8 72 o:6 90 o:6 86	0.7 8~ 0.9 85 0.6 95 0.5 81	017 80 110 85 015 76 016 82	0:8 89 0:9 77 0:6 87 0:5 78	0.8 03 1.0 80 0.6 82 0.6 86	0.9 94 0.9 78 0.6 87 0.6 82
Mean -	0.63 87.0	0.60 87.8	0.28 85.6	0.22 82.0	0.23 83.8	0.23 86.0	0.20 83.9	0.20 25.6	58 86-5	0.60 83.6	0.28 46.2	0.28 4

January 1883.

1	2	3	4	5	6	7	8	9	10	11 12	Means.
m. m. p. c. o·i 6i o·i 44 o·i 58 o·2 100 o·i 40	m.m. p.c. o.i. 50 o.i. 58 o.i. 43 o.i. 69 o.i. 35	m. m. p. c. 0 2 100 0 1 53 0 1 77 0 1 70 0 1 37	m. m. p. c. 0°2 100 0°1 67 0°1 100 0°1 45 0°1 29	m. m. p. c. 0 2 100 0 1 56 0 1 55 0 1 64 0 1 78	m. m. p. c. 0'2 100 0'1 40 0'1 100 0'1 54 0'2 100	m. m. p. c. 0 1 100 0 1 44 0 1 72 0 1 37 0 1 70	m. m. p. c.  o'1 52  o'1 44  o'1 65  o'1 45  o'1 47	m. m. p. c. o'1 84 o'1 68 o'1 65 o'1 35 o'1 80	m. m. p. c. 0 1 60 0 1 52 0 1 65 0 1 42 0 1 90	m. m. p. r. m. m. p. c o'1 68 o'1 63 o'1 100 o'1 100 o'1 55 o'1 80 o'1 46 o'1 41 o'1 69 o'1 60	m.m. p. e 0°15 89°1 0°16 67°0 0°08 63°5 0°10 60°5
0.2 100 0.3 100 0.3 69 0.2 36 0.3 45	0°1 49 0°2 62 0°4 81 0°4 76 0°3 45	0·1 36 0·3 80 0·4 81 0·3 64 0·3 61	0·2 63 0·2 71 0·4 75 0·3 73 0·3 74	0°1 62 0°2 50 0°3 68 0°4 92 0°3 53	0°2 75 0°2 50 0°3 56 0°0 4 0°3 85	0°2 75 0°3 90 0°4 86 0°3 64 0°3 78	0.2 75 0.2 68 0.2 41 0.3 85 0.3 78	0.1 37 0.1 45 0.3 71 0.3 70 0.3 85	0.1 36 0.3 90 0.3 73 0.3 71 0.2 45	0.1 31 0.2 8- 0.3 80 0.3 82 0.4 80 0.2 50 0.3 67 0.4 70 0.3 72 0.3 63	0.13 63.2 0.18 71.2 0.28 67.3 0.30 67.9 0.35 75.7
0.5 72 0.6 100 0.5 89 0.2 44 0.3 90	0.5 68 0.5 100 0.4 83 0.3 65 0.2 66	0.4 59 0.3 74 0.4 78 0.3 83 0.1 52	0·3 49 0·3 61 0·3 64 0·3 100 0·2 87	0.4 63 0.3 68 0.3 59 0.3 90 0.2 100	0.6 82 0.2 48 0.4 70 0.2 71 0.2 100	0.5 72 0.2 47 0.4 81 0.2 48 0.1 63	0.5 70 0.3 62 0.4 81 0.2 80 0.2 100	0.5 75 0.3 57 0.5 94 0.2 71 0.2 100	0.5 72 0.4 76 0.3 92 0.2 63 0.2 100	0.5 89 0.3 52 0.3 47 0.3 59 0.4 100 0.1 16 0.2 40 0.2 54 0.1 33 0.2 100	0'40 72'2 0'30 65'5 0'38 74'8 0'23 71'4 0'23 75'7
o'i 27 o'i 26 o'i 49 o'3 48 o'2 47	0°1 16 0°1 27 0°1 36 0°2 46 0°1 21	0°1 42 0°1 48 0°1 21 0°3 53 0°1 42	0°3 100 0°1 52 0°1 28 0°2 38 0°2 66	0.3 100 0.1 59 0.1 30 0.1 24 0.3 100	0°2 77 0°1 68 0°2 100 0°2 47 0°3 100	0'I 4I 0'I 73 0'I 38 0'3 84 0'I 36	0°2 62 0°1 65 0°1 33 0°3 84 0°1 25	0.2 71 0.1 68 0.2 60 0.4 100 0.1 50	0.2 79 0.1 65 0.2 72 0.1 27 0.2 100	0.3 100 0.3 90 0.1 65 0.1 65 0.2 62 0.1 35 0.3 82 0.3 75 0.1 38	0.20 66.9 0.10 57.6 0.10 60.4 0.25 63.5
0°2       88         0°1       27         0°1       33         0°2       78         0°2       29	0.2 87 0.1 24 0.1 23 0.3 100 0.2 29	0°1 49 0°1 100 0°1 27 0°2 89 0°5 94	0.1 65 0.1 60 0.1 50 0.2 63 0.5 84	o'i 2i o'i 8o o'i 9i o'2 66 o'6 100	0.1 60 0.1 40 0.1 35 0.3 100 0.6 95	o'1 69 o'1 55 o'1 59 o'2 58 o'6 87	0°1 49 0°1 72 0°1 54 0°3 80 0°6 78	o'i 70 o'i 73 o'i 66 o'3 77 o'6 83	0.1 52 0.1 48 0.1 67 0.3 73 0.7 80	0.1     37     0.1     46       0.1     70     0.1     65       0.1     65     0.1     52       0.2     47     0.2     70       0.7     80     0.8     100	0.13 67.5 0.08 66.6 0.08 56.4 0.18 77.3
0.8 71 0.6 66 0.3 81 0.1 22	1.0 83 0.9 79 0.7 77 0.3 100 0.1 10	0.8 65 0.9 82 0.7 81 0.2 58 0.1 41	1.2 100 0.8 74 0.7 84 0.2 100 0.3 100	0.9 93 0.8 68 0.7 92 0.2 100 0.3 100	0.8 93 0.8 74 0.7 92 0.2 100 0.3 100	0.7 84 1.0 88 0.7 88 0.2 100 0.3 100	0.8 100 1.0 88 0.7 87 0.2 100 0.3 100	0.6 100 0.9 82 0.6 87 0.2 100 0.3 100	0.3 100 0.3 100 0.3 100	0.7 100 0.7 100 0.8 75 0.9 85 0.6 100 0.5 100 0.3 100 0.2 100 0.3 100 0.3 100	0.84 90.8 0.79 82.8 0.68 85.2 0.28 97.8
0.5 60.2	°·2 59	0.3 74	0.5 40.2	0.3 80	0.5 22 22.3	0.52 20.5	0.1 35	0.1 48	0.52 100	0.5 200 0.1 64	0.52 21.0

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

February 1883.

1	2		3	4	5	6	7	8	9	10	11	12	Means.
m. m. p. o.3 86 o.2 75 o.5 66 1.3 56	0.3 10	58 35	m.m. p. c. o 1 40 o 1 35 o 3 54 1 4 53	m. m. p. c. o'I 40 o'3 100 o'3 62 I'7 74	m. m. p. c. oʻz 66 oʻz 89 oʻ3 73 Iʻ8 72	m. m. p. c. o·2 89 o·3 50 o·3 62 I·6 75	m. m. p. c. 0°2 79 0°2 71 0°4 64 1°7 79	m. m. p. c.  0.3 90  0.2 71  0.5 100  1.6 68	m. m. p. c. o 3 80 o 3 82 o 3 63 1 6 74	m.m. p.c. 0.3 90 0.5 100 0.4 75 1.7 79	m.m. p.c. o'2 62 o'6 95 o'4 73 1'5 77	m. m. p. c. 0.2 72 0.6 75 0.5 79 1.4 76	m.m. p. c. 0.18 72.3 0.23 72.3 0.50 72.3 1.16 76.9
1·3 72 0·5 65 0·5 5 0·7 8 1·4 7	0.6	72 55 87	1.0 69 0.7 85 0.5 62 0.7 92 1.4 87	0.8 56 0.7 80 0.5 82 0.6 87 1.1 75	0.6 45 0.8 92 0.6 100 0.7 100 0.9 82	0.6 66 0.8 96 0.5 95 0.9 100 0.8 90	0.8 96 0.7 73 0.5 100 0.9 97 0.6 82	0.7 96 0.7 80 0.4 93 1.0 100 0.6 100	0.7 100 1.7 75 0.4 100 0.8 84 0.4 88	0.6 100 1.9 73 0.5 100 0.8 68 0.4 100	0.6 90 1.9 71 0.7 100 0.8 70 0.4 100	0.6 95 1.1 41 0.7 96 0.9 78 0.3 100	0.91 72.1 0.73 82.9 0.76 81.5 0.68 84.8 0.84 82.5
0.4 100 0.2 4 100 0.4 100	0.4 10	00 66 00	0.4 86 0.4 83 0.4 70 0.4 100 0.2 50	0.4 100 0.4 83 0.4 93 0.3 100 0.2 46	0·3 73 0·5 88 0·5 100 0·3 100	0.4 93 0.4 94 0.5 100 0.3 100	0.4 87 0.4 100 0.4 80 0.3 100	0.3 100	0.4 100 0.4 100 0.3 100 0.3 100	0.6 100 0.3 85 0.4 100 0.2 100	0.6 91 0.4 100 0.3 100 0.5 100	0.7 100 0.3 85 0.3 100 0.2 100 0.2 100	0.33 93.4 0.48 89.5 0.38 89.4 0.28 100.0 0.33 92.3
0·3 33 0·4 44 0·7 50 0·5 49	0.2	52 63 64	0°3 55 0°5 54 0°8 62 0°6 61 0°6 47	0.5 100 0.5 55 0.7 58 0.6 64 0.7 65	0.4 100 0.5 63 0.3 77 0.7 82 0.7 68	0.4 100 0.5 63 0.6 66 0.8 100	0'4 100 0'5 61 0'7 87 0'6 79	0.3 100 0.8 86 0.6 87 0.6 79 0.8 68	0.4 100 0.7 64 0.6 100 0.6 79 0.8 62	0·3 100 0·6 59 0·5 100 0·6 72 0·8 64	0·3 100 0·7 79 0·4 100 0·6 72 0·8 65	0·3 100 0·6 72 0·4 100 0·5 66 0·8 61	0.33 90.1 0.45 76.5 0.65 72.0 0.55 80.5 0.70 69.7
0.4 16 0.9 77 1.0 76 0.5 55	0.4	58 4 73 15	0·5 17 0·9 78 1·0 73 0·5 55 0·3 37	0.7 34 0.8 67 0.9 71 0.6 80 0.5 79	0.7 41 1.0 76 0.9 70 0.5 85 0.5 89	0.7 47 1.0 74 0.9 70 0.6 100 0.6 100	0.7 54 1.0 67 1.0 72 0.5 100 0.5 84	0.8 55 1.0 66 1.0 74 0.5 100 0.5 84	0.7 56 1.1 72 0.9 70 0.5 100 0.5 84	0.8 80 1.1 83 0.8 71 0.5 100 0.5 00	0.7 63 1.1 90 0.9 85 0.4 100 0.5 76	0.5 61 1.0 82 0.9 97 0.4 100 0.6 79	0.70 <b>50.1</b> 0.89 82.9 0.89 78.0 0.55 82.0 0.43 87.0
0°7 57 1°0 86 0°7 81 0°6 82	0.7 2	30 3	0·8 71 1·0 82 0·7 78 0·6 82	0.8 81 0.9 91 0.7 81 0.6 82	0.8 74 0.8 81 0.7 80 0.6 82	0.8 78 0.8 90 0.7 84 0.6 90	0.8 75 0.7 80 0.7 80 0.5 100	0.9 82 0.6 80 0.7 80 0.3 74	0.9 85 0.7 96 0.6 72 0.4 100	0.9 82 0.7 100 0.7 80 0.4 100	0.9 82 0.6 82 0.7 88 0.4 92	0.9 88 0.6 91 0.7 80 0.4 100	0.76 81.3 0.84 83.3 0.60 83.1 0.53 86.8
0.60 67.8	0.63 67.	9 0	60 64.9	0.63 74.5	0.60 80.3	a·63 85·a	0.60 83.1	0.60 85.9	0.63 84.1	0.63 87.5	0.63 84.0		0.28 80.9

March 1883.

3·4 3·3 3·9 4·1 2·8

1.92 80.3

86

71 86

3·I 4·0 4·I 5·9

1.87 79.8

2.8 4·1 4·6 3·5

90 88

1 . 87 84 . 1 1 . 82 82 . 7

3.0 4.1 3.0

Height of the Thermometers

4.9 4.5 4.0 3.5 3.0 75 78 79 64 76

4.6 4.2 3.8 3.7 2.2

4.8 4.3 3.9 3.7

84 87 -6

81 55

1.84 83.6 1.84 42.6 1.82 41.8 2.00 68.0 2.03 61.0 2.18 61.1

4.7 4.5 4.1 3.5 2.5

4.9 75 4.5 76 4.2 78 3.8 70 3.5 80

2.33 60.3

March 1	883.										e Thermo	
Day.	1	2	3	4	5	6	7	8	9	10	11	Noon.
	m. m. p. c.	m. m. p. c.	m.m. p.c.	т т. р.с. 0·3 100	m, m, p, c,	т. т. р. с. 0·3 100	m. m. p. c. oʻ3 100	<i>m</i> , <i>m</i> , <i>p</i> , <i>e</i> , o 3 100	m. m. p. c.	m. m. p. c.	и. т. р. с. 0°4 100	m. m. p. c.
I 2.	0.2 90	0.5 95	0'4 83	0.5 100	0.5 100	0.4 86	0.4 94	0.2 100	0.4 100	o:5 81	0.1 100	0.6 82
3 4	0'4 100	0.4 100	0.7 100	0.3 100	0.3 100	0.3 100	0.2 100	0°2 I 00	0.3 100	0.3 100	0'4 100	0.5 43
6	0.3 100	0.3 100	0,3 100	0.3 100	0.3 100	0.3 100	0'2 100	0.4 100	0.3 100	0.4 100	0.3 47	0.5 -3
7	0.6 83	0.5 76	0.5 85	0.5 76	0.5 76	0.5 76	0:5 78	0'7 So	0.6 64 1.0 80	0°7 65 0°8 59	017 66 018 58	0.8 94 1.0 88
8 9	0.2 100	0.8 93	0.6 90	0.6 86	0.6 59	0.6 61	0'9 79 0'5 84 .	0.4 100	0.8 100	0.7 80	0.8 6.	0.8 64
10	019 97 019 54	0.7 75 1.1 87	0.6 68	0.8 83 1.1 97	0.8 89	0.8 83	0.4 80	0.8 83	1.0 100	1.0 21	1.1 69	1.1 11
12	0.7 70	0'~ 69	1.0 91	0.9 88 1.1 75	0'9 94 1'0 77	0.8 81	019 82 1	1.0 88 1.1 84	0.9 79 1.2 87	1.0 85	0.0 24	1.0 25
13 14	0.4 28	0.4 81	0.4 81	0.2 100	0.4 80	0.4 100	0.2 100	0.6 91	0.9 100	0.1 13	0.8 100	0.8 100
15 16	0.5 95	015 79	0.7 66	0.2 100	0.4 100	0.4 93	0.2 85	0.6 76	0.6 66	0.6 67	0.6 73	0 81
17	0'2 100	0.2 100	0.3 100	0.7 100	0.3 100	0.3 100	0'2 IOO 0'4 IOO	0.6 100	0.7 100	0:4 51 0:4 51	0.2 67	0.4 86
18 19	0·3 64 0·3 84	0.4 100	0.4 92	0.3 66	0.4 81	0.4 87	0'4 69	o · 5 69	0.6 49 1.0 61	016 59 110 64	0.6 64 0.9 54	0.8 68
20 21	o'9 74 o'6 83	0.9 74	0.8 74	0.8 14	0.2 100	0.8 100	0.6 100	0.8 100	0.6 72	0.9 91	0.6 53	0.6 21
22	0.6 61	0.8 86	0.4 100	0.6 82	0.2 00	0.7 92	0.3 100	0.7 70	0.3 41	0.6 58	0.6 46	0.6 47 0.4 23
23 24	0.3 100	0.3 100	0.3 100	0.3 100	0.3 100	0.3 100	0.4 100	0.2 100	0.2 100	0.3 59	0.2 37	0.3 47
25 26	0.7 100	0.4 100	0.4 100	0.4 20	0.4 100	0.4 100	0.2 100	0.2 100	0.2 100	0.6 87	0.7 89	0.8 83
27	0.6 82 0.6 83	0.5 81	0.6 90	0.4 100	0.6 100	0.6 95	0.4 100	0.8 100	0.8 63	0.6 62	0.8 68 0.7 57	0.8 65
28 29	0.7 88	0.7 92	0.4 89	0.7 87	0.7 92 0.6 90	0.7 100	0.6 100	0.8 86	0.9 68	018 55	0.6 42 0.8 67	0.8 57
30 31	0.4 69	0.6 86	0.2 100	0.2 100	0.2 100	0.6 100	0.6 100	0.5 67	0.8 64	0.4 31	1.0 27	- 1 · 1 · 7 2
ean -	0.22 84.5	0.22 88.0	0.23 89.3	0.23 01.0	0.20 90.8	0.20 92.0	0.22 91.8	0.63 90.4	0.62 83.5	0.60 22.2	0.65 69.0	0.68 64
April~1	883.									$\varphi =$	+ 62° 3	88′ 52′′
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
	m. m. p. c.	m. m. p. c.	m. m. p. c.	m, m, p, c			m, m, p, c.	m. m. p. c.	m. m. p. c.	m. m. p. c.	m, m. p. c.	m.m. p.c
I 2	0.8 89	0.7 66	0.8 67	0.8 84	0.9 90	0.8 90	0.9 80	1.5 28	I.I 66	1.1 60	1.5 63	1:4 63 1:1 58
3	1.4 76 0.7 96	0.8 96	1.3 7+	0.6 87	0.2 43	0.7 78	0.8 86	0.8 65	0.8 21	0.2 31	1 0 69	0.2 27
4 5	0.9 100	0.8 93	0.4 100	0.4 100	_	0.3 100	0.4 100	0.8 93	0.6 36	0'9 77 0'9 51	0.8 37	0.8 34
6 7	0.7 67	0.6 72	0.8 89	0.9 74	1	0.4 100	1.1 97	0.5 42	0.9 63	0.9 51	0.8 36	0.8 35
§ 9	0.9 68	0.8 4 1.1 86	0.9 82	1.1 83	1.1 80		1.1 23	1.0 79	1.4 74	0.6 27	0.8 31	0.9 33
10	1.4 20	1 · 3 74	1.5 97	1.0 72	1	1 1	1.1 22	1.2 53	1.6 89	1.2 44	1.4 50	1.3 41
I 1 I 2	1.1 40	1.1 70	1.4 77	1.2 65	1.6 92	1 4 77	1.3 61	1.3 50	1.4 51	1.4 51	1.8 59	1.7 46 2.1 65
13 14	1 · 2 55	1.2 57	1.1 00	1.1 63	1.2 100	1.7 100	1.2 96	1.2 84	1.0 63	1.0 57	2.0 64	1.1 49 5.3 63
15	1.3 69	1.3 60	1.1 57	1.3 66			1.4 66	1'7 77			1.5 +3	1.4 42
16 17	1.6 83	1.4 03	1.2 84	1 · 2 97	1.4 100		1.2 86	1.5 22	1.1 46	1.1 47	1.3 42	1.6 44
18	1.3 59	1·7 86	1 · 4 · 67 1 · 3 · 69	1.8 100			1.3 61	1.2 57	1.3 26	1.4 45	2.1 61	217 79
19 20	1.7 20	1	1.6 74	- 6 - 6			1.6 60	2.0 62	2 3 57	2.7 64	3.6 72	3 5 63
2 I	4.5 9~	4.6 97	4·7 99 4·8 99	4·6 98 4·7 99			4.7 98 4.2 100	4·8 99 3·0 76	4.8 99	4·8 98 2·5 66	4·8 95 2·4 62	4.8 99 2.5 61
22 23	417 97 119 63		1.7 66	1.8 24	I 1 7 70	1.7 70	1.9 70	1.7 60	2·3 76 3·4 81	1 · 7 · 54 3 · 7 · 82	2·1 63 3·8 75	2.6 -1 4.5 85
	5.1 83	1 1 9 74	2.0 78	2.7 83		1 .				1 6.	4.8 84	5.0 86
24 25	3.2 84		3 · 3 89	2.9 83	2.9 89	3.7 93	3.4 86	3.8 84	3.7 71	4.8 84	4 0 04	

3·5 3·6 4·1 3·4 2·0

82 82

89

91

3·2 4·1 4·0 2·9

3.6 3.5 4.0 3.6

1 . 8

1	2	3	4	5 6	7	8	9	10	11	12	Means.
m. m. p. c.			#			8  m. m. p. c.  o 6 91  o 3 78  o 4 100  o 7 73  o 6 68  i 4 74  i 0 88  i 1 78  o 6 95  o 8 67  o 7 73  o 6 67  o 7 73  o 6 67  o 7 7 73  o 6 67  o 7 7 73  o 7 7 73  o 6 6 95  o 7 7 73  o 7 74  o 7 75  o 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9  m. m. p. c.   0.6 87  0.4 86 0.3 100 0.4 100 0.7 6- 1.0 97 0.6 68 0.8 86 1.5 77 0.8 83 1.3 97 0.7 100 0.5 95 0.8 68 0.2 71 0.3 92 0.4 75 0.9 66 0.8 86 0.8 100 0.5 68 0.4 68 0.3 64 0.5 95 0.7 100	m. m, p. c. 0.6 90 0.4 100 0.3 100 0.4 100 0.4 100 0.4 100 0.9 94 0.6 66 1.2 71 1.0 85 1.2 90 0.6 90 0.6 95 0.8 67 0.3 100 0.8 66 0.7 69 0.5 61 0.5 100 0.5 94 0.5 84	m.m.p.e.  0.5 85  0.4 100  0.3 100  0.3 100  0.8 92  0.7 82  0.3 31  0.8 92  0.7 82  0.8 74  1.2 87  0.6 95  0.5 89  0.8 74  0.9 100  0.4 100  0.8 69  0.6 66  0.7 88  0.5 100  0.4 100  0.4 100  0.8 69  0.6 66  0.7 88  0.5 100  0.4 100  0.4 94  0.5 94	m.m. p.c.  o.6 95  o.4 110  o.3 100  o.3 91  o.6 79  o.7 88  o.8 90  1.3 66  o.8 90  1.3 97  o.5 94  o.9 82  o.2 100  o.4 100  o.9 71  o.8 86  o.6 69  o.4 100  o.6 69  o.4 100  o.7 65  o.6 69  o.4 100  o.7 100  o.7 100  o.8 86  o.8 86  o.9 0.4 100   1. m. m. p. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
0.7 48 0.5 25 0.7 40 0.9 54 0.7 37	0.6 40 0.5 26 0.7 33 1.0 58 0.7 35	0.9 56 0.5 22 0.8 38 1.1 68 0.9 42	0.9 63 0.6 23 0.9 46 1.1 69 0.5 24	0·5 35 0·8 67 0·6 24 0·9 53 1·0 57 1·1 71 1·0 67 0·8 57 0·7 32 0·9 50	0.6 60 0.8 48 1.0 70 0.9 69 0.8 52	0.8 89 0.7 54 0.9 68 0.8 63 0.9 71	0.6 59 0.9 87 0.8 67 0.7 81 0.8 65	0.6 95 0.8 96 0.8 -4 0.9 90 0.6 62 0.9 71	0.1 11 0.7 78 0.6 54 0.8 90 0.8 74 0.7 77	0.7 100 0.7 88 0.6 76 0.7 88 0.7 84 0.7 73	0.60 87.1 0.63 74.8 0.65 64.7 0.81 71.8 0.76 75.0 0.68 66.8
. 65 60.1	0.65 24.8	0.68 59.5	0.40 63.3	0.65 62.9 0.73 74.0	0.68 78.2	0.65 78.1	0.65 82.4	0.65 85.2	0.28 85.8	0.60 88.3	D·68 7·83

 $\lambda = -115^{\circ} 43' 50'' = -7h.42m.55s.$ 

April 1883.

1	2	3	4	5	6	7	8	9	10	11	12	Means.
m. m. p. c. 1 · 2 · 54 1 · 3 · 58 1 · 1 · 56 0 · 6 · 29 1 · 1 · 66	m.m. p.c. 1 1 46 1 5 63 1 0 50 0 6 29 1 0 54	m.m. p.c. 1 1 51 1 4 61 1 0 50 0 6 26 1 0 57	m. m. p. c. 1 2 53 1 4 66 1 0 57 0 5 26 1 2 65	m.m. p. c. 1'4 68 1'4 73 1'0 53 0'6 31	m. m. p. c. 1 · 3 72 1 · 4 73 1 · 1 67 0 · 8 50 0 · 9 58	m. m. p. c. 1 · 3 · 76 1 · 1 · 55 1 · 1 · 83 0 · 8 · 70 0 · 9 · 59	m. m. p. c. 1 · 3 · 84 1 · 3 · 71 1 · 1 · 96 0 · 7 · 58 0 · 8 · 48	m, m, p, c, 1 · 1 · 78 1 · 4 · 70 0 · 9 · 88 0 · 7 · 69 0 · 8 · 47	m. m. p. c. 1 0 80 1 4 71 0 9 93 0 9 85	m. m. p. c. 1 1 93 1 3 62 0 8 96 0 8 90 0 8 61	m, m, p, c, o 9 80 1 4 77 0 7 79 0 7 89 0 9 73	m. m. p.c. 1.09 7+14 1.19 72.7 1.06 71.5 0.70 62.7 0.89 76.4
0.6 27 0.8 30 0.7 37 1.0 34 1.6 66	0.6 27 0.6 21 0.7 36 0.9 31 1.6 61	0.6 27 1.0 32 0.8 37 1.5 38 1.6 61	0.8 37 1.0 30 0.9 42 0.9 26 1.5 57	1.4 74 0.8 31 1.1 58 1.3 38 1.4 54	1'4 77 0'9 38 1'0 59 1'2 37 1'3 54	1 1 63 0 9 40 0 9 58 1 4 50 1 2 58	1 · 2	1 · 2 · 78 1 · 0 · 48 1 · 1 · 83 1 · 4 · 61 1 · 2 · 73	1 0 72 1 1 63 1 0 77 1 4 62 1 1 70	1.0 72 1.2 73 1.1 94 1.4 60 1.1 67	1 0 94 1 0 70 1 1 93 1 4 63 1 1 72	0.91 59.6 0.86 <b>56.7</b> 0.89 66.0 1.14 56.9 1.35 72.3
1'9 48 2'2 60 1'0 38 1'9 47	1.5 42 1.9 51 2.1 59 1.0 34 2.7 59	2 · c 52 2 · 1 54 2 · c 53 1 · c 3c 3 · c 65	2:4 66 2:6 61 2:0 56 1:5 49 3:0 70	2·1 59 2·0 48 1·8 54 1·6 51 2·4 58	1 · 7 51 1 · 7 45 1 · 8 55 1 · 4 56 2 · 2 57	1 · 6 · 49 1 · 6 · 52 1 · 5 · 53 1 · 3 · 58 2 · 3 · 64	1.8 60 1.5 56 1.3 56 1.4 71 2.2 68	1.4 59 1.7 72 1.4 65 1.6 92 2.0 68	1.4 58 1.1 48 1.4 73 1.3 76 1.7 65	1.7 79 1.2 46 1.5 100 1.3 72 1.9 100	1.6 92 1.2 50 1.2 76 1.4 82 1.5 76	1.47 59.2 1.57 59.9 1.55 62.8 1.21 68.7 1.90 66.8
1.7 48 2.1 53 1.9 53 3.2 71 4.4 79	2 · 2 · 53 3 · 0 · 62 1 · 7 · 45 3 · 7 · 78 4 · 1 · 75	3·1 62 2·9 58 2·3 56 3·8 79 +·1 72	3·6 7+ 3·4 68 2·2 51 3·8 79 4·0 75	2·5 54 3·2 66 2·2 58 3·5 80 4·4 93	2·9 6 <sub>4</sub> 2·7 59 1·9 56 3·0 77 4·5 96	2:6 66 2:1 55 2:0 73 2:6 76 4:6 98	2·3 64 1·8 52 1·8 74 2·2 74 4·7 99	2·2 66 1·2 40 1·6 5~ 2·0 71 4·6 97	2 0 68 1 4 44 1 2 41 1 9 74 4 7 99	2:2 83 2:1 90 1:2 44 1:8 77 4:5 95	1·8 79 1·8 79 1·5 63 1·8 77 4·6 98	1.85 70.6 1.85 66.7 1.62 61.3 2.16 68.9 3.27 78.3
4·8 98 2·8 65 2·8 74 4·3 77 4·9 84	4.8 99 2.8 65 2.8 75 4.2 78 4.8 82	4·8 95 2·8 66 3·0 77 4·7 90 4·8 87	4.8 97 2.8 66 3.0 77 4.5 89 4.7 84	4.6 95 2.6 63 3.0 79 5.0 99 5.4 92	4.8 98 2.3 60 2.9 80 4.8 99 4.7 90	4.7 94 2.1 61 2.0 60 4.2 93 4.3 91	4.6 96 2.1 60 2.4 83 4.0 88 4.0 87	4.6 96 2.3 67 2.4 85 4.3 99 3.9 86	4.6 97 1.9 57 2.2 83 4.3 99 3.8 98	4.6 97 2.1 65 2.0 84 3.7 86 3.6 84	1·5 48 2·0 84 3·1 74	4.70 97.3 3.04 73.7 2.23 72.5 3.50 84.4 4.04 80.1
4.8 76 4.5 76 4.2 74 3.7 67 3.5 78	4 9 75 4 6 73 4 4 75 3 8 66 3 8 84	4.9 72 4.6 74 4.2 72 4.0 68 3.8 83	5·1 66 4·5 78 4·3 76 4·2 74 2·6 58	5 · o 69 4 · 5 83 4 · 5 83 3 · 9 71 3 · o 66	5·1 72 4·3 84 4·4 81 3·8 75 2·9 66	4.9 84 4.1 88 4.3 78 3.6 76 3.6 94	+ 3 75 3 6 83 + 2 78 3 1 71 2 1 62	4.6 93 4.3 97 4.2 82 3.5 86 2.3 74	3·9 93 4·2 94 4·4 95 3·3 84 1·7 54	4.3 100 4.1 88 4.2 86 3.0 79 2.3 82	3.9 84 4.0 79 2.6 70	4.21 78.8 3.99 80.6 4.14 81.5 3.65 76.0 2.77 74.5
2·38 58·6	2.48 28.3	2.62 60.2	2.64 62.4	2.62 65.4	5.21 66.9	2.36 69.2	2.51 20.8	2.23 74.9	2.11 24.8	2·13 80·2		

May 18	83.								Hei	ght of the	e Thermo	meters
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
1 2 3 4 5	m. m. p. c. 1 9 63 3 4 81 1 0 48 0 8 6- 1 1 73	m. a. p. c.  1 4 44 3 4 75 1 2 66 0 8 75 1 4 84	m. m. p. c. 1 '9 66 4 4 9 1 '0 64 0 8 73 1 '2 74	m. m. p. c. 1 10 68 4 12 80 1 1 70 0 8 74 1 12 72	m. m. p. c. 2:3 -8 3:2 82 1:2 -3 1:1 83 1:2 64	m, m, p, r, 2 2 68 2 2 9 89 1 1 7 7 8 1 2 61	m. m. p. c. 2:3 ~0 2:4 68 1:1 64 1:0 67 1:3 58	n. m. p. c. 1 2·5 68 2·3 67 0·9 53 1·0 64 1·5 57	m. m. p. c. 3 · 2 · 73 2 · 1 · 56 1 · 0 · 48 1 · 1 · 63 1 · 6 · 50	m. m. p. c. 3 '4 '75' 2 '1 '55' 1 '0 '48' 1 '1 '61'	m. m. p. c. 4.8 97 2.6 60 1.0 45 1.1 51 2.5 60	m. m. p. c. 4'4 80 2'5 60 1'1 50 1'0 44 3'1 67
6 7 8 9	2:0 73 1:4 67 1:3 55 1:8 68 3:3 73	1·5 56 1·3 54 1·5 61 3·3 74	1:6 69 1:4 77 1:3 59 1:8 77 3:3 79	1:6 -5 1:3 -2 1:1 50 1:7 74 2:7 65	1·8 -5 1·4 70 1·2 48 2·1 83 2·9 68	1.5 56 1.2 53 1.1 42 1.9 68 2.9 65	1·1 42 1·3 53 1·3 45 1·7 54 4·2 88	1·3 44 1·4 49 1·4 44 2·0 57 3·8 76	1 2 37 1 4 44 1 5 44 2 1 58 4 5 83	1.8 52 1.6 46 1.9 50 3.0 82 3.6 60	1.6 37 1.8 49 2.4 59 3.2 76 3.7 58	1.8 43 1.6 40 2.1 46 2.8 63 3.9 61
11 12 13 14 15	2.9 75 2.6 81 3.8 69 3.2 71 2.9 62	2:9 76 2:9 8: 3:3 3:2 76 2:8 64	2:3 64 2:7 71 3:3 70 3:0 79 2:9 64	2:9 77 2:6 74 3:1 72 2:8 68 2:9 68	3·3 76 3·2 75 3·4 75 3·7 74 3·2 72	3·7 77 3·6 72 3·5 72 3·7 70 3·6 76	3.6 72 3.9 71 3.9 74 4.0 69 3.6 70	3·7 69 4·4 75 4·3 77 4·2 70 4·3 76	4·2 74 4·4 73 4·4 -5 4·4 70 4·5 78	4'4 74 4'6 70 4'6 71 4'7 68 4'5 69	4.5 72 4.4 67 4.7 71 4.8 61 4.7 78	4°4 7° 4°7 66 4°7 61 5°0 62 4°8 74
16 17 18 19 20	3:: 81 5:7 80 6:3 99 5:0 91 5:4 73	3:7 -77 5:5 86 5:8 97 4:9 93 5:3 74	3:7	3·8 -8 4·9 96 5·0 89 4·8 91 5·2 73	4·1 83 4·9 86 5·4 84 4·8 92 5·3 74	4°1 76 5°1 80 5°4 86 4°9 96 5°5 65	4.7 73 5.3 72 5.6 86 4.8 88 6.0 64	4.7 69 5.8 73 5.8 91 5.4 92 6.2 62	5.0 69 6.1 74 5.5 89 5.1 83 6.1 56	5·3 71 6·4 77 5·5 87 5·7 82 6·3 50	5·5 71 6·7 86 5·9 93 6·0 73 6·1 59	5•4 63 6·9 75 6·0 78 5·8 50 6·1 55
2 1 2 2 2 3 2 4 2 5	5·3 88 5·7 88 4·5 96 4·4 83 4·7 89	5.5 87 5.5 100 4.3 95 4.1 86 4.8 91	5.6 86 5.0 93 3.9 88 3.8 82 4.8 91	5:0 95 5:0 94 3:8 85 3:7 8- 4:8 91	5:4 79 5:0 86 4:1 84 4:1 81 4:8 91	5.4 88 4.4 85 4.9 77 4.8 91	5·8 72 5·3 89 4·6 81 5·4 79 4·8 85	6·1 66 5·7 9° 4·7 79 5·5 74 5·2 91	6·z 60 6·2 86 4·9 72 5·8 71 5·2 93	7.0 55 5.8 83 5.1 65 5.7 67 5.4 90	7·2 50 5·6 80 5·3 61 6·0 61 5·6 92	6.5 50 6.7 86 5.7 58 6.4 59 6.0 77
26 27 28 29 30	4.7 86 4.0 85 5.9 79 4.9 90 5.6 89	4·6 85 4·1 79 5·9 96 4·5 89 5·6 85	4.7 86 4.3 88 5.2 91 4.5 89 5.5 76	4.8 86 4.6 85 4.9 92 4.5 84 5.3 71	5·2 79 4·8 82 5·0 85 4·9 77 5·3 75	5·7 83 5·0 80 5·4 85 5·7 76 5·3 78	5·4 77 5·2 -6 5·5 78 5·8 68 5·3 69	5:4 70 5:6 63 5:4 76 6:1 60 5:4 83	4.9 59 5.6 52 5.2 70 6.3 56 5.1 83	5.0 56 6.1 57 5.5 67 6.1 49 4.8 92	5·2 54 6·1 57 5·7 62 6·5 46 4·5 87	5·3 49 5·5 55 5·7 60 6·4 44 4·3 81
31 Mean -	3.60 76.8	3.50 77.5	3.45 78.7	3:38 78:1	$\frac{2 \cdot 8}{3 \cdot 58} \frac{63}{77 \cdot 3}$	3.1 62	3.86 70.7	4.04 69.4	4.14 66.6	4.31 62.8	4.21 62.2	4.21 60.4
June 1	.883.	1				ı		1.	1	φ =	= + 62°	38′ 52″.
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
1 2 3 4 5	m. m. p. c 3·1 79 5·4 74 6·4 79 4·9 84 5·7 86 5·2 82 5·3 78	3·2 81 5·3 78 6·4 74 4·9 87 5·8 97 4·9 -8	2·8 70 5·2 75 6·- 90 5·3 87 5·5 93	m. m. p. c. 3 · 1 79 5 · 6 72 5 · 9 87 5 · 2 89 4 · 5 79 5 · 2 76	m.m. p. c. 3:2 78 5:9 79 6:4 84 5:6 79 5:5 84 4:5 77	3·7 80 5·7 76 6·9 70 5·6 76 5·5 83 4·5 77	m. m. p. c. 4 1 81 6 1 64 7 1 69 5 9 75 5 6 78 4 3 73 5 - 82	m. m. p. c. 4·5 78 5·8 57 7·7 64 7·2 66 5·6 75 4·6 68 5·7 75	m. m. p. c. 4 · 8 · 8 · 6 · 1 · 53 7 · 6 · 63 7 · 6 · 66   5 · 8 · 76 4 · 7 · 65 5 · 4 · 68	m. m. p. c. 5 1 74 6 2 53 7 5 56 7 2 67 6 0 69 4 8 63 5 4 70	m. m. p. c. 4 ' 9 ' 72 ' 6 ' 1 ' 56 ' 8 ' 0 64 ' 7 ' 3 62 ' 5 ' 7 ' 70 ' 4 ' 9 64 ' 5 ' 4 ' 66	m. m. p. c. 5 · 2 68 6 · 1 46 7 · 6 49 7 · 1 67 6 · 0 67 5 · 1 63

Days.	1		2		3		4		5		6		7		8		9		10	}	11		Noo	n.
1 2 3 4	3·1 5·4 6·4	79 74 79 84	m.m. 3·2 5·3 6·4 4·9	7. c. 81 78 74 87	m. m. 2·8 5·2 6·- 5·3	p. c.   70   75   90   87	m. m. 3 · 1 5 · 6 5 · 9 5 · 8	p. c. 79 72 87 86	m. m. 3·2 5·9 6·4 5·6	p. c. 78 79 84 79	m.m. 3·7 5·7 6·9 5·6	70 -6	m. m. 4 · I 6 · I 7 · I 5 · 9	9. c. 81 64 69 75	7.2 7.2 7.2	5. c. 57 64 66	m. m. 4·8 6·1 7·6	p. c.   80   53   63   66	m. m. 5 · 1 6 · 2 7 · 5 7 · 2	p. c. 74 53 56 67	m. m. 4 · 9 6 · 1 8 · 0 7 · 3	p. c. 72 56 64 62	m. m. 5 · 2 6 · 1 7 · 6 7 · 1	p. c. 68 46 49 67
5 6 7 8 9	5·2 5·3 4·9	96 82 78 92 94	5·8 4·9 5·2 4·6 6·0	97 78 77 84 95	5·5 4·5 5·2 4·7 5·9	93 -8 77 85 94	5 · 2 4 · 5 5 · 2 4 · 8 6 · 1	89 79 ~6 83 91	5·5 4·5 5·4 4·9 6·6	84 77 79 82 87	5·5 4·5 5·4 5·3	83 77 79 84 87	5:6 4:3 5:7 5:3 6:6	78 -3 82 84 75	4·6 5·7 5·4	75   68 75 85 70	5 · 8 4 · 7 5 · 4 5 · 6 7 · 7	76 65 68 8- 63	6.0 4.8 5.4 5.7 8.0	69 63 70 89 57	5·7 4·9 5·4 5·8 7·7	70 64 66 79 52	6.0 5.1 5.4 5.9 7.4	67 63 80
10 11 12 13	4 4 4 6 4 7	80 63 67 72 81	5·8 4·5 4·5 4·9 5·8	78 66 -5 -76 78	5·8 4·7 4·5 4·6 5·6	80 78 77 72 73	6:2 4:7 4:3 4:5	78 71 70 80	7°0 4°7 4°4 4°5 5°5	72 72 65 63 76	7·3 5·0 4·5 4·6 5·5	73 71 60 57 -6	4·8 4·6 4·6 5·5	73 64 59 58	5 · i 4 · 7 4 · 9	52 64 56 59 72	6·3 4·9 4·8 5·6 5·4	52 56 55 54 69	6·6 5·0 4·7 5·8 5·8	55 54 47 59 68	6·5 4·9 4·9 5·9 5·8	49 48 50 53 60	6·2 5·5 4·6 5·9 6·0	50 46
15 16 17 18	7 · ± 7 · ± 7 · 2	74 88 90 93 71	5 · 6 5 · - 7 · 4 7 · 1 5 · 3	73 71 93 95 72	5·8 4·9 7·2 7·1 5·2	73 61 93 95	5:6 4:9 7:0 7:1 5:2	69 61 89 91 71	5·6 4·7 7·3 7·1 5·6	69 60 84 90 70	5·- 4·7 7·3 7·0 5·7	62 56 82 90 62	5·7 5·6 7·8 6·1 5·6	57 57 81 82 58	5·5 8·0 5·7	60 58 78 82 56	6·2 6·0 7·2 6·3 5·7	60 58 88 88 53	6·5 6·5 7·5 6·4 5·4	59 58 94 79 50	6·5 7·1 7·1 7·4 5·6	58 64 90 82 48	6·6 7·2 7·4 7·6 5·6	60 62 80 74 48
20 21 22 23 24	6.4 6.1	72 75 60 92 88	5 · 1 5 · - 6 · 2 8 · 5 8 · 9	74 -1 6 93 85	5·2 5·6 6·2 8·3 8·9	73 69 62 95 86	5:1 5:3 6:4 8:2 9:1	73 65 66 91 86	5·4 5·4 6·5 8·6 8·9	72 68 68 89 84	5·3 5·7 6·5 8·5 9·4	68 73 67 91 82	5·3 5·9 7·2 8·4 9·9	63 74 73 81 81	6.0	62   73   69   76	5 4 6·3 7·6 9·0 9·4	64 72 70 75 73	6.6 9.1 9.0 9.6 9.6	63 72 68 -6 71	6.0 7.1 7.9 9.0	67 73 61 75 74	5·9 7·3 7·2 9·6 10·3	74 50 74
25 26 27 28 29		83 91 81 74 65	10.1 8.8 5.5 5.9	86 91 82 80 65	10.3 8.6 20.3 10.3	87 88 83 81 69	6:5 6:5 6:5	90 84 81 76 69	9°2 11°0 7°2 5°6 6°7	86 82 76 70 66	9·5 11·2 7·1 5·6 6·5	85 69 78 63 66	10.1 11.8 6.7 5.9 6.6	83 76 63 65	10.0 12.0 6.6 5.9 6.8	81 62 77 58 66	10°2 12°1 6°6 5°9 6°7	76 62 77 55 68	10.6 11.9 6.6 5.8 6.8	77 60 79 54	10.3 12.3 6.2 5.9 7.4	72 57 70 52 75	10.7 12.0 6.5 5.9 7.6	59 67 50
30 Mean -	3·2 6·35 <b>8</b> 0	99	7·8 6·19	95 80·3	7·9 6·12	94 80·5	8.0	87 78·9	8.9	86 -6·6	9.1		9.1	85 71 ' 9	8.9		6.70		9.3	66·1	6.95			61.8

May 1883.

 $\lambda = -115^{\circ} 43' 50'' = -7h, 42m, 55s.$ 

June 1883.

## Vapour Tension and Relative Humidity.

T. J. 1009

24 25 26

27

29 30 31

Mean

6:5

8.3

82

84

Height of the Thermometers

7 · 1 8 · 8 - · 5

6 · 1

6.6

76 60

6·1 52 71 64

74 68

6·9 6·<del>7</del> 7 **2** 71 72 70

July 18	383.								11	eight of t	the Therm	
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
I	m. m. p. c. 8 4 71	m.m. p.e. 8.0 -5	m, m, p, c, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	m. m. p. c.	m.m. p.c. 8·1 66	m. m. p. c. 7:7 58	т. т. р. с. 8 г. 59	m, m. p. c. 7 · 8 · 50	m. m. p. c.	т. т. р. е. 7:7 46	m. m. p. c. 8 i 47	т. ш. р. с. 7:8 46
2	6.9 59	6.9 59	6.6 58	6.4 53	6.6 50 10.1 79	7'+ 52	7.7 45	9.4 20 10.6 62	9.6 40	9.3 49	9.9 50	10.4 22
	6.0 65	6.8 -2	10:5 82	6:7 -8	6.4 25 6.4 25	6.0 65	6.6 73	6.2 65	6:2 63	6.0 56	6.0 55	6 56
5	6.4 68	6.4 69	6.4 70	6.2 64	6·1 6‡	6.4 66	6.3 64	6.4 62	6.9 64	6.9 59	6.7 57	6.8 56
6	6.3 62	6.6 69	7'I ~2	11.2 91	66	8.0 6.	8.6 66	9.4 6-	9:7 60	10.1 28	15.8 68	10.4 29
7 8	9.0 75	0.0 86	9.1 85	9.0 73	9.2 -2	9.2 6-	9.6 68	10.0 66	10.2 64	9°2 50	9°1 50	9.3 48
9	10'1 74	11.1 88	10.3 77	10'4 74	11.1 77	8.6 70	8.7 67	0.6 -1	8.7 64	8.3 60	S 0 57	8.5 28
1 O 1 I	7.6 59	3.4 70	6 86	8:4 71 7:5 88	8:4 71	8.0 91	8.3 93	8.9 100	8.2 90	8:1 89	8.4 91	8 5 89
12	7:3 77	6:5 73	6.4 74	6.4 75	6.7 70 7.1 65	7.2 68	7.5 62	8.0 25 8.1 95	7.5 52	7'4 47	8.0 48 8.0 56	7.4 48
13 14	7.5 73	7.0 68	6·4 66 7·3 72	7.8 75	7.8 71	8.1 66	8.0 6-	8.1 91	8.0 58	7.6 52	4 48	7.4 48
15	2 70	7.8 81	8.2 8-	8:2 82	8.8 72	9:3 7° 9:2 71	9.8 -5	8·2 59 9·7 67	8 · o 57 8 · o 56	8 · 2 · 5 · 5 · 5 · 5 · 5 · 5	8.1 20	8.0 48 8.6 50
16 1-	8.9 87	8.6 86	\$ · 3 · 86   9 · 5 · 86	7 9 78 8 8 75	9.6 79	9.9 77	9.4 69	9.4 63	11.1 ~~	11'0 72	9.5 58	9.2 57
18	9.1 88	8.6 72	8 · 5 - 0	8·8 8 <sub>2</sub> 8·7 73	9 ° 72 8 ° 8 66	9.2 68	9·6 6 <del>7</del> 9·3 65	0.2 60 10.0 68	9.8 66 9.8 66	9.9 63	10.7 68	11.0 68
19	8.8 60	9.8 80	8:3 72	9.6 78	9.1 67	9.4 66	9 0 59	9'1 59	9.6 56	10.8 64	11.0 64	9.3 48
20	9.4 69	9·8 80 9·5 72	9.0 68	8.9 6-	9.2 68	9.2 67	9.4 60	8.6 64	10°2 55 8°2 56	10°1 53	9.3 47	9.5 48 7.5 4"
22	10.3 77	9.9 74	8.4 -1 8.0 60	8·6 71 8·4 70	9.0 72 7.5 64	8·7 66 7·5 65	8·2 59 7 59	7:3 51	7:8 51	7.8 49	8.0 11	8.4 45
24	9.0 86	8.8 90	8.9 87	9.1 88	9.0 87	9.2 86	8.9 81	S · 8 - 5	9.3	8.8 69	8.8 70	8 · 5 · 66
2.5	9.3 88	9.0 88	9°1 89	9.4 81	9.4 88	9'2 92	8.4 90	\$:0 87 8:7 76	7·8 80 8·3 69	7°4 75 8°5 68	7°1 71 8°2 59	8·1 57
26 27	8.0 86	7 1 75 7 8 82	7.9 84	8.1 81	8.5 92	8 9 92	8-5 86	8:1 77	8 · 5 · 76 8 · 7 · 73	8.3 64	8·2 62 8·7 64	8.6 64
28	8·7 94 8·7 88	8.5 95	8.3 94	8.1 95	8.3 93	817 89 913 79	8.9 86 9.5 74	8.9 90 8.9 81	9 6 62	9.2 60	9.6 56	11.0 60 6.1 60
29 30	9.1 ~1	10.5 81	9.7 76	9.9 78	9.2 71	9.8 72	10.5 _1	10.1 98	9.8 63	9:2 5-	9.0 53	9'4 52
31	10.4 -3	10.5 42	9.9 72	9.8 73	9.7 73	9'7 7+	9.9 -5	9'9 71	9·8 74 8·99 63·2	9.8 76	9.8 72	9.8 71
can -	8.48 75.5	8, 21, 18, 3	8·38 78.0	8.41 .27.1	1		!				= +62° 8	
Augus	t 1883.								•	· · · · ·		
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	m, m, p, c		. m. m. p. e 10:8 8-	$\begin{bmatrix} m, m, & p, c, \\ 10.7 & 85 \end{bmatrix}$	$\begin{array}{cccc} & & & & & & & \\ & m. \ m. \ & p. \ c. & & & \\ & 1 \odot \ \ & 2 & & & \\ \end{array}$	m, m, p. e.	m. m. p. e.	m. m. p. c.	m. m. p. c.	m.m. p.c.	m, m. p. c,	m.m. p. c
1 2	10.2 81	11.8 85	11.8 83	11.9 87	11.7 8-	11 9 93	11.2 88	13.1 88	13.0 81	11.0 22	11.6 77	17,4 20
3	13.4 05	12:3 82			13.4 94	13'3 94	9.4 77	9-3 -5	9.0 21	9'4 70	9.2 64	9.6 61
4 5	9.5 83	912 79		9.2 91	9°8 85 8°9 85	8.8 77	9·i 75	9°0 68	9.7 65	9.9 62	9.9 59	10:5 57
6	9.4 69	9.8 -3		10.2 80	9.4 81 10.3 81	912 75	8.8 -6	10:6 73 8:4 <b>-</b> 6	11'2 -3 74	7.6 -3	8.5 21	8.0 65
	7:2 76	8.0 80		8·1 79	7.7 75	8.3 83	8.5 80	8.3 80	8.6 78	8.9 -4	91 74	9:2 -0
9	7.9 79	7.8 77			8.1 82	8·3 79 8·8 77	8.6 27	8.2 69	10.0 20	9:= 68 8:± 55	8·6 59 10·6 73	7 9 56
I O 1 I	7:5 71 9:8 ~8	10.5 82		8.1 75	8·4 79 10:7 86	10.2 85	1015 79	10.5 77	10.4 24	10.0 67	9 4 59	9.5 60
I 2	11.1 84			11.3 88	11.4 86	11.1 84	11.6 82	11.6 82	11.0 85	15.1 82	_	12.4 46 12.4 49
13	10.8 82				10.2 87	10 4 87	10.6 86	10.4 85	10.4 82	10.0 28	10.0 80	10.0 82
15	9.3 8-	912 80	9.1 89	9.1 89	819 86 712 87	8:6 81 7:4 87	816 77 715 81	S·S =3	8+8 68 719 77	8:9 69 8:1 75	8.0 25 9.1 66	8·8 63 8·0 74
16 1-	5°S 92			8:2 86	8 · 5 88	912 94	9.3 94	9.4 89	9.4 83	9.8 82	9.8 75	9.9 72
18	8:5 92	8:2 91		ĺ	8.6 93	9.3 92	9.5 85	9.5 7-	917 73	10.0 03	915 89	0.1 85
19	910 83 518 74			1	8.5 84	8-9 85 5-6 -4	9°1 89 5°7 72	10.0 03	6.3 75	5.8 64	5.6 63	5.6 59
2 I	5·1 78	5:2 83	5+3 89	5:2 88	5·1 87	0	5·3 72 6·5 80	5.2 66	5.6 6z 6.9 68	5·8 63 7·5 66	7.8 64	5.6 5 <sub>2</sub> 6.8 53
22	519 75 710 94	3 0	•		7 4 93		717 86	7.7 76	8.3 75	815 69		8.5 61
	1 ' ''	6·± 86				6.6 86	6.9 8-	3 82	7.5 72	8.0 -4	7.1 61	7:3 68

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6:1 5:9 6:1 66 76 76

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8.23 83.9 8.26 80.5 8.43 77.3 8.89 74.1 9.09 72.0 9.12 68.6 9.12 66.8

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6.9 11.2 9.4 11.2	58 55 48 50	9'7	55 55 51 52	0.3 6.2	57 54 46 46 50	7.9 10.2 10.9 10.4	61 49 52 53	7.7 9.6 10.0	58 47 48 56 53	7.7 11.1 9.7 11.1	61 50 61 57	11.6	82 55 69	7·3   11·9   10·7   11·6   13·4	61 91 61 74	7°4 12°0 11°6 12°1 12°8	63 91 74 81 79	7.6	66 92 79	7.0 11.6 10.7 12.2	64 86 82 90	6.7 11.9 8.8 11.5	65 91 6- 86	6.88 9.86 11.3 10.13	8 6 5 7 3 6
8·3 8·4 7·5 7·7 7·3	56 88 43 50 43	8 · 3 8 · 8 7 · 4 8 · 2 8 · 1	91 42 50 47	8·9 7·7 8·5 7·5	61 86 42 49 45	8·6 9·1 7·7 8·2 8 o	62 85 42 46 49	8 · 5 8 · 7 7 · 8 8 · 3 8 · 1	62 82 44 46 50	8·5 8·2 8·8 9·4 8·8	64 78 51 57 50	8·3 8·4 8·7 8·7 8·9	. 78 50 55	8 · 4 8 · 5 7 · 6 9 · 7 7 · 7	62 80 45 69 53	8·1 8·7 7·8 6·9	64 83 54 61 53	7 · 7 8 · 3 7 · 7 9 · 5 8 · 8	62 81 60 79 75	7.4 9.0 7.1 7.9 8.2	64 87 59 68	7:4 8:6 7:4 7:2 7:5	75 86 67	8·30 8·30 7·49 92 7·82	6 8 9 5 1 5
8·1 9·0 8·1 1·3	47 52 49 64 48	11.0 10.8 8.1 8.0	50 47 61 53	7°9 9°0 8°1 10°9 11°4	45 50 48 59 56	8.8 8.6 10.5	45 50 52 59 58	8·4 8·9 8·0	49 52 49 60	8·3 8·7 8·5 10·5	50 53 55 61 70	8.8	56	10.8 10.1 8.9 8.4	58 56 60 64 70	11.1 8.6 8.5 8.5	74 57 64 79 72	9'2 7'4 8'3 10'0 9'1	73 57 63 69 59	9·3 7·3 8·6 10·4 9·3	81 63 67 74 63	8·3 8·1 11·2 9·9	75 71 69 87	8.41 8.66 8.97	6 6 6
0·3 9·0 8·8 8·8	51 46 44 46 63	8.1 8.1 8.2 8.9	43 41 41 60	10°2 8°6 7°1 9°4 8°8	55 47 <b>37</b> 53 65	9.0 8.9 7.2 8.9 8.5	48 49 39 62 57	8.4 8.9 7.1 8.9	53 50 40 60 59	9·3 7·2 8·3 8·7	57 52 43 58 76	10.4 10.1 7.5 9.5 8.7	60 59 45 71 73	10.5 10.2 7.7 8.7 8.4	66 62 47 66 73	10.0 7.2 8.9 9.0	65 71 52 71 84	9.7 10.7 7.0 9.1 8.7	66 72 50 75 87	9.7 10.0 8.0 8.6 8.8	69 73 64 72 84	9.7 10.5 7.5 8.9 9.2	69 76 58 78 86	9.75 9.57 7.92 8.35 8.81	6 5 <b>5</b>
7·3 8·5 8·5 8·5	63 61 69 58 56	6·7 8·6 8·9 8·8	62 59 81 56 58	8.1 8.1 8.1	65 57 87 52 55	8.6 8.4 8.6	65 58 83 54 62	7:4 8:0 8:7 8:3	64   53   85 52 63	7.4 7.9 8.9 8.5	62 57 87 53 69	7·3 8·2 8·6 6·1	61 67 85 41 68	7.0 7.9 8.6 9.3	60 72 87 69 73	7.2 8.4 8.4 9.0	66 81 88 74 78	7:3 8:3 8:5 10:3	68 81 91 92 86	7:0 8:1 8:7 10:1 9:6	66 84 90 95 75	6·7 7·9 8·8 9·3	62 83 93 90	7.80 8.05 8.46 8.71	79 8:
0,5	55 64	10.5	56 62	10.3	55 60	10.8	59 64	10.4	60 63	10.4	61 66	10.3	69 68	10.3	69 70		77 72	11.0	87 69	10.1	69		72	10.10	66
.03	55.0	9.09	55.7	9.09 5	55.4	9.19 5	6.0	9.12 5	6.0	9 34	59.7	9:34	62 · 1	9:32	65.9	9.42	.1.0	9:29	73.6		1		′ .		

1	2	3	4	5	6	7	8	9	10	11	12	Means.
m. m. p. c.	11:4 63 13:0 74 15:1 77 9:7 52 10:1 53 12:4 80 6:9 49 8:3 58 8:8 60 9:4 68 10:1 62 12:1 72 12:4 75 10:5 91 8:7 59 8:2 72 9:3 65 11:6 77 8:7 84 5:7 60 6:6 60 7:7 56 7:3 51 8:2 68	m. m. p. c. 11.8 64 13.6 72 15.3 70 9.4 53 10.3 52 12.3 83 6.8 46 7.7 52 8.2 55 9.2 67 10.4 63 11.8 65 11.7 69 9.0 79 9.4 68 11.4 77 8.3 80 5.5 60 6.5 60 7.8 55 7.4 52 8.6 86	11.9 65 13.8 79 13.1 57 9.7 52 10.6 57 13.0 94 7.1 48 8.2 51 7.6 53 10.1 68 10.5 64 11.6 63 11.0 63 11	m.m. p.c. 12·1 68 13·3 87 13·0 59 9·3 51 10·4 57 13·2 82 7·1 48 8·2 56 7·4 52 10·0 71 10·6 66 11·5 65 10·6 54 10·1 84 8·9 62 8·0 73 9·4 68 11·8 86 7·2 72 5·4 59 6·0 56 9·0 64 7·9 59 8·8 82	m. m p.c. 12:9 79 13:3 87 12:8 62 9:9 55 11:2 69 11:5 81 7:2 69 11:5 81 7:2 69 11:65 7:1 53 9:7 66 10:3 66 11:9 70 11:1 65 10:1 89 8:3 63 8:2 78 9:3 70 11:7 88 6:8 71 5:1 60 6:2 61 8:6 67 7:1 58 8:6 82	m. m. p. c. 12 4 79 13 6 87 13 6 87 12 3 63 10 9 64 11 2 72 12 6 82 7 0 54 8 5 72 7 2 56 10 0 73 11 8 83 11 7 68 9 9 83 8 5 72 8 3 8 7 9 2 73 11 3 83 6 5 72 5 3 67 6 2 63 9 2 81 7 2 66 9 1 88	m. m. p. c 12·3 79 13·2 79 11·4 65 11·0 68 10·4 68 12·5 88 12·5 88 12·5 88 11·6 86 8·2 74 6·9 54 9·7 73 11·6 86 11·4 66 9·8 83 8·4 81 8·5 89 9·0 75 10·8 64 69·9 86 7·4 75	m. m. p. c. 12 2 82 11 8 93 10 3 67 12 6 94 10 0 73 11 5 8 10 0 79 11 2 85 10 0 79 11 2 85 10 8 71 9 7 84 8 5 89 8 7 79 9 6 72 6 6 68 5 2 71 6 6 74 9 1 95 6 7 72	m.m. p.c. 12'1 81 13'6 89 13'6 89 10'8 82 10'3 74 11'3 95 7'4 83 8'1 76 7'4 64 9'9 78 11'2 86 11'3 78 11'2 82 9'4 83 8'6 91 8'5 83 9'5 73 5'6 67 5'4 77 5'9 75 8'2 86 6'5 71	m. m. p.c. 11·5 76 13·6 90 10·0 73 11·2 90 8·9 61 11·2 93 7·1 80 8·5 83 7·2 66 9·7 75 11·1 84 11·4 80 11·0 84 9·- 8- 7·2 85 8·5 89 8·6 87 9·4 76 5·8 74 5·4 79 5·8 76 8·0 93 6·7 77	m. m. p. c. 12 to 7y 13 to 80 9 to 82 9 to 77 13 to 80 9 to 77 8 to 4 70 9 to 77 6 to 85 11 to 83 9 to 88 7 to 92 8 to 91 8 to 92 9 to 78 5 to 73 5 to 75 7 to 93 6 to 98 7	m. m. p. c. 11:37 75:6 12:44 83:5 12:98 76:1 9:98 72:3 9:83 69:1 11:43 82:3 8:07 62:0 8:27 72:4 7:85 64:7 9:34 71:8 10:51 75:3 11:63 79:3 11:63
9.5 7.0 7.1 58 9.1 67 7.3 47 6.4 55 7.2 75 7.1 61	9 · 9 · 76 7 · 2 · 56 9 · 3 · 72 7 · 1 · 48 6 · 7 · 51 7 · 6 · 86 6 · 8 · 58	10·3 73 7·5 61 9·3 75 6·6 44 6·2 50 8·0 90 7·1 55	9.8 7t 7.5 58 8.7 70 6.5 43 6.7 53 8.0 87 6.6 53	10.0 75 7.7 60 9.1 74 7.3 53 6.5 56 8.4 91 6.4 54	9.7 68 8.9 78 9.4 77 6.9 58 6.7 63 8.1 89 7.4 65	9 1 88 10 3 88 7 1 75 9 4 84 6 4 58 6 4 64 8 3 93 7 9 85	7.7 73 8.6 74 6.8 77 9.4 88 6.9 71 6.5 68 8.2 93 7.2 82	7 7 75 7 6 71 6 9 81 8 5 82 5 5 60 5 9 65 7 9 93 6 1 68	8·1 81 7·1 72 6·8 75 8·4 87 5·2 58 5·5 64 7·7 94 6·0 69	8:2 83 6:9 73 7:5 79 8:6 93 5:2 65 5:6 69 7:0 89		7.62 80.1 8.56 77.0 7.05 72.9 8.20 78.4 7.11 66.5 5.99 65.3 6.88 82.4 6.48 72.5
9.19 66.0	9.54 65.6	9.24 65.3	9.24 65.2	9.19 65.9	9.22 69.5				,	,	1	8.83 75.4

Wind.

September 1882.

Direction and Velocity

3.0

3 · 1

3.1

SE NW N

ES SE SW NNW

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			+ -		_				^		4.0	4.4	**
Days.	1	2	3	4	5	6	7	8	9		10		Noon.
I	D. V NNW 8	D. V. WXW 2	D. V.		D. V. NNW 14	D. V. WNW 6	D, V.	$_{ m NNW}^{ m D}$	V. D. 6 NNW	V.,	D. V NNW 9	37.11.13	D.
2	SW 3	SW 3	SW 3	SW 2	85W 2	8 3	58W 4	WSW	3 WSW	2	SW 3	8W b W 5	SW b W
3 4	NW 4 NNW 2	., 2	WNW 3 N 2	NNE 2	WNW 3 NNE 1	NNW 3 ENE 1	NW 3 ENE 2	ZZM. $ZM$ .	3 NNW	3	$\frac{N}{N}$ $\frac{3}{3}$	NW 3 N 2	$\frac{N}{NNW}$
4 5 6	,, 4 N 1		NNW 2		NNW 2 E 3	NNW 3 E 3	NNW 3 E 3	$\frac{\mathrm{ENE}}{\mathrm{SSE}}$	3 ENE 2 SSE	3	ENE 3 8 2	ENE 3 SE 3	$\begin{array}{c}  ext{NNE} \\  ext{SE} \end{array}$
7	SE 2		SE i	1	SE 2	SE 3	SE 3	8E	3 SE	2	SE 2	., 2	ESE
8 9	W 2 S 2		W 2 8 2		W 1 E 1	(° 0   E 1	W 1 SE 2	$_{ m SE}^{ m W}$	1 SW 2 SE	1 2	(' o E 2	E 1	E
10	ESE 2	ESE 2	ESE 3	ESE 2	ESE 2	ESE   2   SE   3	ESE 2 SE 5	FSE SE	2 ESE 4 SE	2 5	ESE 3	ESE 4	ËSE
12	E 2	,,	E 2		E 3	E 2	E 4	ESE	2 ESE	3	,, 2	,, 2	,,
13 14	S 4 SW 3	S 5 SW 3	S 7	S 7	8 4	SSW 6	SSW -3	SSW	7 SW b 3 SSW	S 2	$\begin{bmatrix} 8W & b & S & T \\ 8SW & & 1 \end{bmatrix}$	SW b S 7 SSW 2	SSW
15	W 1		NW 1		WNW 1 NW 2	WNW 1 NW 2	WNW I NE 2	WNW	1 SW 2 ENE	2 3	SW 2 ENE 2		XW
17	", 1	,, 1	,, 2	,, 1	N 2	N 2	N 13 2	X	2 NW	2	NW 2		,,
18 19	SSE 5 ESE 5	SSE 5 ESE 4	SSE 5 ESE 4	SSE 4 ESE 5	SSE 5 ESE 8	SSE 5 ESE 9	SSE 5 ESE 4	$\begin{array}{c} \mathrm{SSE} \\ \mathrm{ESE} \end{array}$	$_4$ SSE $_4$ ESE	5	SSE 5 ESE 1		ESE SW
20	ZW 1	$NW = \frac{3}{2}$	NW 3	W NW 2	NW 3	NW 3	NW 3 WNW 5	WNW	3 NW	+	NW 4		NW
2 I 2 2	C 6	° 5 ° ° °	6		NNE I	NNE 1	ENE	ENE	ESE	2	ESE 3	ESE 3	ESE
23	SE 5		SE 4	SE 4	ESE 5	ESE 4	ESE 5	ESE	5 ,,	5	6	. 7	,,
24 25	ESE 4 SE 3	E SSE 3	E 4 88E 4	- SSW 4	SE 4 SW 4	E 3 5	$\overrightarrow{\text{wsw}}$ 5	w"	WNW 5	5	NW 5		N.M.
26 27	NW 3 NNE 2	NW 4 NNE 2	NW 4 N 2		NNW 6 N 2	NNW 5 N 2	NNW 6 N 2	NNW NNE	5 NNW 3 NNE	5	NNW 5 NNE 2		NNW
28	ENE 1	ENE 1	NE I	NE 2	ENE 1	ENE 2	ENE 2	ENE	<sub>2</sub> ENE	2	NNW r	NW 1	NW
29 30	NNE 2 ENE 1	NNE 2 C o	N 3 C 0	NNW = 3	NNE 3 NW 1	NNE 4 NNW 2	NNE 3	$\frac{N}{NNW}$	3 NNE 3 NNW	4		$\begin{array}{ccc} \text{NNE} & _4 \\ \text{NNW} & _4 \end{array}$	$_{\rm NNE}^{\rm NNE}$
ean -	2 · 5	2.6	2.0	-	3 · 2	3 · 1	3 · 2			3 · 1	3 · 3	- <del> </del>	3.
	r 1882.				-							$z = +62^{\circ}$	
Days.	1	2	3	4	5	6	7	8	9		10	11	Noon.
1	D. V. WNW 1	D. V.	D. V. WNW 1	D. V.	D. V.	D. V. WNW 2	D V.	D. SSW	V. D. SSW	V.	D. V SSW 3		
2		1 WAW 2	11 11 11									1 1 1 1 1 1	11.21
	SSW 5	WNW 2 SSW 4	SSW 5	S 3	8 3	8 4	S 5	8	5 ;.	6		4	יי ווי ווי
3 4				S 3		S 4 SSW 1 SSE 3	S 5 SSW 1 SSE 4		5 ; ; s ; s ; s ; s ; s ; s ; s ; s ; s	6	SSE 2 SE 3	SE 2 SSE 3	"
3 4 5 6	SSW 5 3 2 SSE 1	SSW 4 S 3 C 0	SSW 5  ", 1 S 3 NW 1	S 3 C 0 S 2 NW 1	S 3 C 0 S 2 NW 1	88W 1 88E 3 NW 3	SSW 1 SSE 4 NW 3	SSW SSE NW	1 S 3 SE NW	1	SE 3 NW 5	SE 2 SSE 3	s NNW
4 5 6 7	SSW 5  S 2  SSE 1  E 3  ESE 2	SSW 4 S 3 C 0 ESE 3 " 3	SSW 5  " 1  S 3  NW 1  E 4  ESE 2	S 3 C 0 S 2 NW 1 E 4 ESE 3	S 3 C 0 S 2 NW 1 E 5 SSE 3	SSW 1 SSE 3 NW 3 E 5 SSE 3	SSW   1   SSE   4   NW   3   ESE   5   SSE   3	SSW SSE NW ESE SSE	1 S 3 SE 3 NW 5 ESE 3 SSE	3 3 5 5	SE 3 NW 5 ESE 5 SSE 4	SE 2 SSE 3 NNW 4 ESE 5 SSE 4	S NNW ESE SSE
4 5 6 7 8	SSW 5  S 2  SSE 1  E 3	SSW 4  , 1 S 3 C 0 ESE 3	SSW 5  ,, 1 S 3  NW 1 E 4	S 3 C 0 S 2 NW 1	S 3 C 0 S 2 NW 1 E 5	SSW 1 SSE 3 NW 3 E 5	SSW   1   SSE   4   NW   3   ESE   5   SSE   3   ENE   2   SSE   3	SSW SSE NW ESE	1   S   SE   3   NW   5   ESE   3   SSE   2   SSW   4   SSE	1 3 3 5 5 5	SE 3 NW 5 ESE 5 SSE 4 SSW 1 SSE 3	4 SE 2 SSE 3 NNW 4 ESE 5 SSE 4	S NNW ESE SSE SE
4 5 6 7 8 9	SSW   5   2   SSE   1   E   3   ESE   2   E   1   SSE   2   SSE   2   SSE   2	SSW 4  " 1 S 3 C 0 ESE 3 " 3 E 1 SSE 2 SE 1	SSW 5  "" 1 S 3 NW 1 E 4 ESE 2 E 1 SSE 2	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3	SSW SSE NW ESE SSE SSW	1 S 3 SE 3 NW 5 ESE 3 SSE 2 SSW	1 3 3 5 5 5 2 3 5	SE   3   NW   5   ESE   5   SSE   4   SSE   3   NNW   4	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4	S NNW ESE SSE SE SE NNW
4 5 6 7 8	SSW   5   2   SSE   1   E   3   ESE   2   SSE   2   NXW   4   ENF   3	SSW 4  " 1 S 3 C 0 ESE 3 " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3	SSW 5  ", 1 8 3  NW 1 E 4 ESE 2 E 1 SSE 2 N 3 ENE 2	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 N 3	SSW SSE NW ESE SSE SSE SSW SSE NNW N	1 S SE NW SE SE SSE SSE SSE NXW SSE NXW SSE NXW N S NE	1 3 3 5 5 5	SE   3   NW   5   ESE   5   SSE   4   SSE   3   NNW   4   NNE   3   NE   2	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4 NNE 3 ENE 3	S NNW ESE SSE SE
4 5 6 7 8 9	SSW   5	SSW 4  " 1 S 3 C 0 ESE 3 " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3 E 3	SSW 5  "" 1 8 3  NW 1 E 4 ESE 2 E 1 SSE 2 N 3 ENE 2 E 3	S 3 C 0 S 2 NW 1 E SE 4 E SE 3 E 2 SSE 2 N 4	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 WNW 2 N 3	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 N 3	SSW SSE NW ESE SSE SSE SSE NXW N	1 S 3 SE 3 NW 5 ESE 3 SSE 2 SSW 4 SSE 5 NNW 3 N	1 3 3 5 5 5 2 3 5 5 3	SE   3   NW   5   ESE   5   SSE   4   SSE   3   NNW   4   NNE   3	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 4 NNW 4 NNE 3 ENE 3	S NNW ESE SSE SE SE NNW NNE
4 5 6 7 8 9 10 11 12 13 14	SSW   5   2   SSE   1   E   2   E   1   SSE   2   SE   2   NNW   4   ENF   3   E   3   ESE   3	SSW 4  S 3 C 6 ESE 3  " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3 E 3 E 3	SSW 5  " 1 8 3  NW 1 E  ESE 2  E 1 SSE 2  N 3 ENE 2  E 3 2  SE 2	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 ENE 2 SSE 3	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3 ENE 2 E 3 SSE 4	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 N 3 N 5 ENE 2 ENE 2 ENE 2	S   SSW   SSE   NW   ESE   SSE   SSE   NNW   N   E   E   E   E   SSE	1 S SE NW 5 ESE 3 SSE SSE 2 SSW 4 SSE NNW 3 N 3 NE 2 E	1 3 3 5 5 5 2 3 5 5 3 3 5 3 3 3 3 3 3 3 3	SE 3 NW 5 ESE 5 SSE 4 SSE 4 SSE 1 SSE 3 NNW 4 NNE 3 NE 2 ENE 4 ESE 4 ESE 4 SSE 4	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4 NNE 3 ENE 3 ESE 4 SSE 4	S NNW ESE SSE SE SE NNW NNE ENE
4 5 6 7 8 9 10 11 12 13 14 15 16	SSW 5  " 2 SSE 1 E 3 ESE 2 SSE 2 NNW 4 ENF 3 E 3 " 2 ESE 3 C 0 WNW 3	SSW 4  " 1 S 3 C 0 ESE 3 " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3 E 3 C 0 WNW 3	SSW 5  " 1 8 3  NW 1 E 4  ESE 2  E 1 SSE 2  N 3  ENE 2  E 3  " 2  N 4  ENE 2  E 4  E 1  SSE 2  " 0  ENE 2  E 3  " 0  ENE 2  E 3  " 0  WNW 2	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 E 2 SSE 3 C 0 WNW 2	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0 WNW 2	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3 ENE 2 E 3 SSE 4 NW 1 WNW 2	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 N 3 N 5 ENE 2 ENE 2 ENE 2 ENE 2 ENE 3 SSE 4 NW 1	S   SSW   SSE   NW   ESE   SSE   SSE   NNW   N   ENE   E   SSE   NW   WNW   WNW   SSE   NW   WNW   SSE   NW   WNW   SSE   NW   WNW   SSE   NW   WNW   WNW   SSE   NW   WNW   SSE   NW   WNW   SSE   NW   WNW   WNW   SSE   NW   WNW   WNW   SSE   NW   WNW   W	1 S SE NW SE SE SSE SSE SSE SSE SSE SSE SSE SSE	1 3 3 5 5 5 3 5 5 5 3 5 4 2 1	SE 3 NW 5 ESE 5 SSE 4 SSE 1 SSE 3 NNW 4 NNE 3 NE 2 ENE 4 ESE 4 SSE 4 NNW 2 WNW 1	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4 NNE 3 ENE 3 ESE 4 SSE 4 SSE 4 SSE 4 SSE 4 SSE 4 SSE 4	S NNW ESE SSE SE SE NNW NNE ENE ESE SSE NNW WNW
4 5 6 7 8 9 10 11 12 13 14 15 16	SSW 5  " 2 SSE 1 E 3 ESE 2 SSE 2 SSE 2 NXW 4 ENF 3 E 6 " 2 ESE 3 C 0	SSW 4  " 1 S 3 C 0 ESE 3 " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3 E 3 " 2 ESE 3 C 0 WNW 3 E 2	SSW 5  " 1 8 3  NW 1 E  ESE 2  E 1 SSE 2  N 3 ENE 2  E 3 3  " 2 SE 2  C 0	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 E 2 SSE 2 O 0 WNW 2 E 2 SSE 3 C 0 WNW 2	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 WNW 2 N 3 NE 3 ENE 2 SSE 4 NW 1	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 N 2 ENE 2 ENE 2 ENE 2 ENE 3 SSE 4 NW 4	S   SSW   SSE   NW   ESE   SSE   SSE   NNW   N   NE   ENE   E   SSE   NW   NW   NW   NW   NW   NW   NW   N	1 S SE NW SE	1 3 3 5 5 2 3 5 3 3 4 2	SE 3 NW 5 ESE 5 SSE 4 SSW 1 SSE 3 NNW 4 NNE 3 NE 2 ENE 4 ESE 4 SSE 4 NNW 2 NNW 2 NNW 2 NNW 3 NNW 3 SSE 3 NNW 3	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4 NNE 3 ENE 3 ESE 4 SSE 4 NNW 3 ENE 3	S NNW ESE SSE SE S NNW NNE ENE
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	SSW   5   2   SSE   1   E   2   SSE   2   SSE   2   SSE   3   C   0   WNW   3   E   2   NNW   3   E   2   NNW   3   E   2   NNW   3   C   0   0   0   0   0   0   0   0   0	SSW 4  " 1 S 3 C 0 ESE 3 " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3 E 3 " 2 ESE 3 C 0 WNW 3 E 2 NNW 2 C 0	SSW 5  " 1 8 3  NW 1 E  ESE 2  E 1 SSE 2  N 3 ENE 2  E 3  E 2  WNW 2  E 2  NNW 3	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 E 2 SSE 3 C 0 WNW 2 E 2 E 2 NNW 2 E 2 NNW 2 E 2 NNW 2	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0 WNW 2 E 1 SSE 2	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3 ENE 2 E 3 SSE 4 NW 1 WNW 2	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 NE 2 ENE 2 E 3 SSE 4 NW 1 WXW 1	SSW SSE NW ESE SSE SSE NNW N ENE ENE E SSE NW WNW ENE NNW	1 S SE NW SE	1 3 3 5 5 2 3 5 5 3 3 4 4 2 1 2 3 2	SE 3 NW 5 ESE 5 SSE 4 SSE 4 NNW 4 NNE 3 NE 2 ENE 4 ESE 4 NNW 2 WNW 1 E 3 NW 1 1	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4 NNE 3 ENE 3 ESE 4 SSE 4 NNW 3 ENE 4 NNW 1	S NNW ESE SSE SE S NNW NNE ENE SE SSE WNW WNW E
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	SSW   5   2   SSE   1   E   3   ESE   2   SSE   2   XNW   4   ENF   3   E   5   C   WNW   3   E   2   XNW   3   E   3   XNW   3   XN	SSW 4  " 3 C 3 C 5 ESE 3 " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3 C 6 WNW 3 E 2 NNW 2 C 6 E 4 " 3	SSW 5  " 1 8 3  NW 1 E  ESE 2  E 1 SSE 2  N 3  ENE 2  E 3  ENE 2  C 0  WNW 2  E 2  NNW 3  C 0  E 5  " 2	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 E 2 SSE 3 C 0 WNW 2 E 2 E 2 NNW 2 E 2 NNW 2 E 2 NNW 2	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0 WNW 2 E 1 NNW 3	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3 ENE 2 E WNW 2 N 4 WNW 2 E 1 NNW 2	SSW   1   SSE   4   NW   3   ESE   5   SSE   3   NNW   3   N   2   ENE   2   ENE   2   ENE   2   ENE   3   SSE   4   NW   1   WNW   1   E   1   NNW   3	SSW SSE NW ESE SSE SSW SSE NNW NE ENE E SSE NW WNW ENE NNW NW ESE ENE	1 S SE NW SE SE SSW SSE NXW	1 3 3 5 5 5 2 3 5 5 5 3 3 4 4 2 1 2 3	SE 3 NW 5 ESE 5 SSE 4 SSE 4 SSE 1 SSE 3 NNW 4 NNE 3 NNE 2 ENE 4 ESE 4 NNW 2 WNW 1 E 3 NNW 3 NNW 3 NNW 3 NNW 3 NNW 1 ESE 3 ENE 1	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4 NNE 3 ENE 3 ESE 4 NNW 3 WNW 1 E 4 NNW 4 NNW 4 NNW 4	S NNW ESE SSE SE SE NNW NNE ESE SSE NNW WNW E NNW
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23	SSW 5  " 2 SSE 1 E 2 ESE 2 E 1 SSE 2 SE 2 NNW 4 ENF 3 C 0 WNW 3 E 2 ESE 3 C 0 WNW 3 E 3	SSW 4  S 3 C 0 ESE 3 C 1 SSE 2 SE 1 NXW 4 ENE 3 E 2 ESE 3 C 0 WNW 3 E 2 NXW 2 C 0 E 4 3 C 0	SSW 5  "" 1 S 3 NW 1 E 4 ESE 2 E 1 SSE 2 N 3 ENE 2 E 3 " 2 N 3 ENE 2 E 2 N 3 C 0 E 5	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 ENE 2 SSE 3 C 0 WNW 2 E 2 NNW 2 C 0 E 5 N 3 C 0	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0 WNW 2 E 1 SSE 4 C 0 WNW 3 C 0 E 5	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3 ENE 2 E 3 SSE 4 NWNW 2 E 1 NNW 2	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 NNW 3 NE 2 ENE 2 E 3 SSE 4 NW 1 WXW 1 E 1 NXW 3 NXW 1 E 1 NXW 3	SSW SSE NW ESE SSE SSE NNW N ENE ENE E SSE NW WNW ENE NNW NNW NW ENE	1 S SE NW SE ESE 3 SSE SSW 4 SSE NNW S NNW S NE ESE 1 NW WNW WNW ESE 4 NNW NNW NNW S ESE SE ESE SE ESE SE ESE SE ESE SE ESE SE	3 3 5 5 5 2 3 5 5 5 3 3 5 5 5 4 2 1 2 3 2 4	SE 3 NW 5 ESE 5 SSE 4 SSW 1 SSE 3 NNW 4 NNE 3 NNE 2 ENE 4 ESE 4 NNW 2 WNW 1 E 3 NNW 3 NNW 1 ESE 3 3	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 2 NNW 4 NNE 3 ENE 3 ESE 4 NNW 3 WNW 1 E 4 NNW 4 NNW 4 NW 4 NW 4 NW 4 NW 4 NW 4	S NNW ESE SSE SE SE NNW NNE EXE SSE NNW WNW E NNW
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	SSW 5  " 2 SSE 1 E 3 ESE 2 SSE 2 SSE 4 ENF 3 ENF 3 C 0 WNW 3 E 2 NNW 4 ENF 3 C 0 WNW 3 C 0 E 3 " 0 NNW 1 ESE 2	SSW 4  " 1 S 3 C 0 ESE 3 " 3 E 1 SSE 2 SE 1 NNW 4 ENE 3 E 3 C 0 WNW 3 E 2 NNW 2 C 0 E 4 " 3 C 0 NNW 1 ESE 2	SSW 5  " 1 8 3  NW 1 E  ESE 2  ESE 2  N 3  ENE 2  ENE 2  ENE 3  " 2 8  " 2 8  " 2 9  NNW 3  C' 0  ENNW 3  C' 0  NNW 1  ESE 2	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 E 2 SSE 3 C 0 WNW 2 E 2 NXW 2 C 0 E 5 3 C 0 NXW 1 ESE 1	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0 WNW 2 E 1 NNW 3 C 0 E 5 1 C 0 NNW 1 ESE 1	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 3 NE 2 WNW 2 N 3 NE 3 ENE 2 E 1 NNW 1 WNW 2 E 1 NNW 1 C 0 NNW 1 ESE 1	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 NE 2 ENE 2 ENE 2 E 3 SSE 4 NWW 1 E 1 NNW 1 E 1 NNW 3 NW 1 ESE 3 C 0	SSW SSE NW ESE SSE SSE NNW NE ENE ENE ENE NNW NW ESE ENE C NNW E	1 S SE NW SE	3 3 3 5 5 5 2 3 5 5 5 3 3 4 4 2 1 2 3 2 4 1 0 1 2	SE 3 NW 5 ESE 5 SSE 4 SSW 1 SSE 3 NNW 4 NNE 3 NE 2 ENE 4 ESE 4 NNW 1 ESE 3 ENE 1 C ENE 1 C ENE 1 E	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 SSE 4 E 2 SSE 4 E 3 ENE 3 ENE 3 ENE 4 SSE 6 SSE 7 SSE 7 SSE 8 SSE 9 S	S NNW ESE SE SE SE NNW NNE EXE SSE NNW WNW E NNW WNW E NNW
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	SSW 5  " 2 SSE 1 E 3 ESE 2 SSE 2 NNW 4 ENF 3 E 6 " 0 WNW 3 E 2 NNW 3 C 0 E 3 " 2 C NNW 1	SSW 4  S 3 C 9 ESE 3 C 9 ESE 1 SSE 2 SE 1 NNW 4 ENE 3 C 9 WNW 3 E 2 NNW 2 C 9 E 4 3 C 9 NNW 2 C 9 E 4 3 C 9 NNW 1 ESE 2	SSW 5  " 1 8 3  NW 1 E  ESE 2  ESE 2  N 3  ENE 2  ENE 2  ENE 3  " 2 8  " 2 8  " 2 9  NNW 3  C' 0  ENNW 3  C' 0  NNW 1  ESE 2	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 ENE 2 SSE 3 C 0 WNW 2 E 2 NNW 2 E 5 NNW 1 E 5 NNW 1 E 5 NNW 1 E 5 NNW 1 E 5	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0 WNW 2 E 1 NNW 3 C 0 E 1 NNW 3	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3 ENE 2 E 1 NNW 1 WNW 2 E 1 NNW 2 E 1 NNW 2	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 NE 2 ENE 2 ENE 2 E 3 SSE 4 WW 1 WXW 1 E 1 NNW 3 NW 1 E 1	SSW SSE NW ESE SSE SSE NNW N EE ENE ENW WNW ENE NNW NW ESE ENE	1 S SE NW SE	3 3 3 5 5 5 2 3 5 5 3 3 3 3 4 2 1 2 3 2 4 1 0 1	SE 3 NW 5 ESE 5 SSE 4 SSW 1 SSE 3 NNW 4 NNE 3 NNE 2 ENE 4 ESE 4 NNW 2 WNW 1 ESE 3 ENE 1 C ENE 1	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 E 2 NNW 4 NNE 3 ENE 3 ENE 3 ENE 3 ENE 4 NNW 4 NNW 1 ESE 4 NNW 1 ESE 4 O 0 ENE 1	S NNW ESE SSE SE SE NNW WNW E NNW E NNW WNW E NNW E NN
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	SSW 5  " 2 SSE 1 E 3 ESE 2 ESE 2 NNW 4 ENF 3 ESE 3 C 0 WNW 3 E 2 NNW 3 C 0 E 3 " 2 C 0 NNW 1 ESE 2 ENE 4	SSW 4  S 3 C 9 ESE 3 C 9 ESE 1 NNW 4 ENE 3 E 3 C 9 ESE 4 T ESE 4	SSW 5  " 1 8 3  NW 1 E  ESE 2  ESE 2  N 3  ENE 2  E 3  " 2  N 3  ENE 2  E 5  " 2  N 3  ENE 2  C 0  WNW 2  E 5  " 0  NNW 1  ESE 2  C 5  " 5  " 5  " 5  " 5	S 3 C 0 S 2 NW 1 E 4 ESE 3 E 2 SSE 2 N 4 ENE 2 ENE 2 SSE 3 C 0 WNW 2 E 2 NNW 2 E 3 C 0 NNW 1 ESE 1 T 5 SE 6	S 3 C 0 S 2 NW 1 E 5 SSE 3 E 1 SSE 2 WSW 1 N 3 ENE 2 SSE 4 C 0 WNW 2 E 1 NNW 3 C 0 E 5 1 C 0 NNW 1 ESE 1	SSW 1 SSE 3 NW 3 E 5 SSE 3 E 2 SSE 2 WNW 2 N 3 NE 3 ENE 2 E 1 NNW 1 WNW 2 E 1 NNW 1 C 0 NNW 1 ESE 1	SSW 1 SSE 4 NW 3 ESE 5 SSE 3 ENE 2 SSE 3 NNW 3 NE 2 ENE 2 ENE 3 SSE 4 NW 1 WXW 1 EX 1 NXW 3 NW 1 ESE 3 C 0	SSW SSE NW ESE SSE SSE NNW NE ENE ENE ENE NNW ESE ENE C NNW ESE ESE	1 S SE NW 5 ESE 2 SSW 4 SSE SSE NW NXW N N N N N N N N N N N N N N N N	133555 235533 33421 23241 0123	SE 3 NW 5 ESE 5 SSE 4 SSE 4 NNW 4 NNE 3 NE 2 ENE 4 ESE 4 NNW 2 NNW 1 ESE 3 NNW 1 ESE 3 ENE 1 C ENE 1 E 2 SE 2 SE 2	SE 2 SSE 3 NNW 4 ESE 5 SSE 4 NNW 4 ESE 5 SSE 4 NNE 3 ENE 3 ENE 3 ENE 3 WNW 1 ESE 4 NNW 4 NNW 1 ESE 4 C 0 ENE 1 ESE 2 SE 3	SE S

2,4

2 · 8

2 · 5

**2** · 5

2.5

29 30 31

 $\mathbf{Mean}$ 

1		2		3		4	:	5		6		7		8		9		10		11		Midnigh	ıt.	Mean Velocity.
D. WXW SW b W	V.	D. WXW 8W b 7		D. W SW b V	V. 1 V 4	D. W Ъ.	V. W 7	11.	V. 1 V 1	( ' '	V. 0 V 9	D. C NW b W	.7		Т. 1	8W	V. 2 6	D. SW NNW:	T.	D. 8W NNW	V.	D. SW NW	١.	3 · 6
WSW ENE SE ESE	3 3 4 2	NNW ENE SE ESE	2 3 2 4 2	NNW ENE NW SE E	2 3 2 4 2	NNW ENE NNE 8 E	2 3 2 5 1	NNW ENE N SE C	2 3 2 5	NNW ENE N SE NW	2 + I 4		2 2 1 5	NNE C S NW	1 1 0 4 4	NNE C S	I 2 0 3 2	NNE N S NW	3 3 I 2 I	NE N SSE NNW	2 4 1 2 2	NNW N	° 23 I 2	2.6 2.5 2.1 2.9
E ESE WSW	2 4 5 5	E ESE WSW	2 5 4 4	ESE WSW	2 5 4 4 3	SE E ESE SSW	3 3 3	SE E ESE 	2 + + 3 5	SE E ESE ,,,	1 4 4 3 5	E ESE SSW	1 3 2 2 3	E ESE SSW	1 3 1 1 3	E E ESE	0 2 2 1	s ESE	1 3 2 1	S ESE "	1 3 2	S ESE	2 1 2 2 2	1 · 3 2 · 9 2 · 8 2 · 9
SSW WNW NE W	5 2 2 3 2	SW SSW NW NNE SE	5 2 2 2 1	SW SSW ENE NNW SE	6 2 1 2 2	SW SSW EXE XXE SE	5 1 1 2 2	SW ENE NE SSE	6 1 1 2 2	SW SSW C NW SSE	6 2 0 2 2	SW NW	5 I I 2 2	SW W NW N	5 2 1 2 3	W NW N	4 1 1 1 3	W NW N SSE	4 1 2 1 3	SW W NW N SSE	2 1 2 1 3	SW W NW N	1 4 1 1	3.0 5.6 2.0 1.3 1.8
E SW NW NNW ESE	5 4 5 4 3	ESE W NW NNW ESE	5 5 4 3	ESE WSW NW NNW ESE	5 6 5 4 3	ESE WSW NW NNW ESE	5 5 4 3	ESE WNW NW NNW ESE	4 5 6 3 4	ESE WNW NW NNW SE	3 2 5 2 4	NW NNW	3 1 6 2	SE   SW   NW   N   SE	I	NW	3 3 6   2 4	ESE SW NW NNE SE	3 4 4 1 3	ESE NW C' SE	-	ESE NW	2 4 5 0 4	4·3 4·4 4·1 3·6 2·8
,, NW NNW N	7 3 4 5 3	"WNW NNW NNE	6 3 4 5 3	WNW NNW NNE	6 3 3 4 3	SE ESE NNW N NNE	6 4 2 4 3	SE NW N NNE	6 5 2 3 3	NNW N N NNE	5 5 2 3 3	ESE NNW N	5 + 2 3	ESE NNW N NE	3 4 2 3 2	NW N	4	NW N	4 4 3 3	ESE NW NNE ENE	3 5 2 4	ESE NW NNE	3 3 2 1	5.0 3.8 3.5 4.2 2.2
NW NE NNW	1 3 5	NNW NE NNW	3 3	N NE NNW	2 4 3	,, NXW	2 3 2	 ENE NNW	3 2 2	ENE NNW	I I 2	ENE	2 2 2	N ENE NW	2 I 2	ENE	2 1 2	ENE	2 I 2	NNE ENE NNW	2 I 2	NNE ENE WNW	1	1 · 7 2 · 5 2 · 3
3.	6	3	•4	3	3 · 3		3 · 3	3	. 1	2	9	2 .	6	2	3	2.	4	2.	8	2	. 3	2 .	- - 2	3.0

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

October 1882.

1		2		3		4		5		6		7		8		9	10	11	Midnight.	Mean Velocity
SSW ,,	V. 4 7	SSW	V. 5 6	SSW	V. 6 5	D. S SSW	V. 6 5	SSW	V, 6 3	D. SSW	V. 4 6	D. S SSW	V. 5	D S SSW	V. 6	D. V 8 5 88W 1	8 9	SSW 6	D. V. 88W 8	3 · 8
S " NNW ESE SSE	3 5 3 5 2	s" NNW ESE SE	2 6 3 5 2	SW S NNW ESE E	2 5 2 4 2	SW SSE NNE ESE E	2 4 2 4 2	SSE NNE ESE E	1 3 2 6 2	ESE SSE NNE ESE E	2 3 2 5 2	ESE SSE NE ESE E	2 4 2 5 2	ESE SSE NE ESE E	I + 2 + 2	ESE 1 SSE 2 E 2 ESE 4 E 1	SE 1 SSE 3 E 2 ESE 5 E 1	SSE 2	SSE 2 ,, 3 E 1 ESE 4 E 2	1·5 3·3 2·2 4·6 2·5
SE ESE NNW NNE ENE	2 3 4 3	SSE ESE NNW NNE ENE	2 2 4 3	SSE ESE NNW NNE ENE	2 4 3 4 2	SSE NNW NNE ENE	2 5 3 3 2	SSE NNW NNE ENE	3 + 2 3 2	" SSE NNW NNE ENE	2 5 2 3 2	SSE NNW NNE ENE	2 5 3 3	SE NNW NNE ENE	3 3 3 3	ESE 2 SE 2 NNW 3 NNE 3 E 3	ESE 3 SE 2 NNW 3 NNE 2 E 4	ESE 2 SE 2 NNW 2 ENE 3 E 3	ESE 2 SE 2 NNW 3 ENE 3 E 3	1 · 9 2 · 8 2 · 9 3 · 2 2 · 6
ESE SSE NNW ESE	3 4 4 3	ESE SSE NW ESE	3 4 5 3 1	E ESE SSE NNW ESE	2 + 6 3	ESE SSE NNW SSE	2 4 7 3 2	ESE SSE W SSE	2 4 5 3 2	ESE SSE WNW SSE	1 4 4 2 4	SE SSE WNW SSE	2 4 5 2 3	ESE SSE WNW SSE	2 4 5 3	ENE 2 ESE 3 SSE 4 NW 3 SSE 3	", 3 ESE 5 SSE 4 NW 4 SSE 1	,, 2 ESE 4 SSE 3 NNW 3 ESE 2	ESE 4 S 2 NNW 3 E 1	2·5 3·4 4·0 2·0 1·8
E NNW N SE ENE	4 4 2 3 1	ENE NNW N SE NNW	4 4 2 3 1	ENE NNW N ESE NNW	3 3 1 4	N ESE	2 4 1 4 0	ENE NNW N ESE C	1 2 1 5	ENE NNW NNE ESE C	1 2 1 5 0	E	3 1 5 0		I 2 2 4 I	E 1 NNW 2 ESE 2 E 4 NWW 1	ESE 1 NNW 2 E 3 ENE 4 NNW 1	NNW 1 E 2 C 3	NNW 2 E 3 C 4	2.0 2.8 1.2 3.9 0.9
C ENE ESE SE ESE	0 2 3 4 5	ENE ESE SE ESE	1 2 3 3 5	ENE ESE SE SSE	2 2 4 6 5	ENE ESE	1 1 4 5 5	ENE ESE ","	0 2 4 5 5	NNW ENE ESE	1 2 4 5 6	E ESE	0 2 5 5 5	E	5	ENE 2 E 5 ESE 5	;, I ENE 2 ;, 4 ESE 4 ;, 5	NNW I ENE 2 ., 4 ESE 4 ., 5	NNW 1 E 2 ENE 4 ESE 6 SE 4	0.4 1.5 2.9 4.1 5.0
SSE NW NNW	3 2 5 5	SE NW NNW	5 2 4 5	SE NW NNW	4 2 5 4	N W N N W		SE NNW "	+ 2 5 4	,,	5 2 5 4	NNW "	5 2 4 4	XXW		SE 3 NNW 2	SE 3 NNW 3 ,, 4 ,, 2	SE 4 NNW 3 WNW 1	ESE 3 NNW 3 WNW 1	4·8 2·9 4·6 4·5
3	. 3	3	. 3	3	*4	3.	3	3 ·	0	3.	1	3 ·	1	3 ·	0	2.7	2.9	2.7	2.8	2 9

Wind.

November 1882.

Direction and Velocity

Days.	1		2		3		4		5		6		7		8		9		10		11		Noor	1.
	D.	v.	D,	v.	D.	v.	D.	V.	D.	ν,	D.	١.	D,	V.	D.	١.	D.	٧.	D.	V.	D.	٧.	D.	V.
I	WXW	1	$MXM_c$	I	sw	I	S	2	SW	2	S	I	88W	2	88W	2		3	88W	1		2	SSW	3
2	1 s	7	ssw	9	88W	4	SSW	6	8	5	88W	4	,,	5	,,	4	SW	5	sw	5	,,	3	• • •	3
3	XXW	5	ZZM	6	NNW	5 ,	NNW	5	NNW	5	NNW	3	NNE	3	NNE	2	NNE	2	NNE	2	NNE	2	NNE	1
4	NE	1	NE	1	NE	I	NE	I	( '	0	NNE	ı	**	I	NE	1	NE	1	N	1	XXW	3	XXW	5
5	NW	6	XW	6	$NM_{\star}$	7	NW	6	NW	5	NH	5	N	5	NNE	5	N	5	XXW	- 5	N	5	N	5
6	N	3	N	3	N	2	N	3	N	2	N	2	ינ	2	N	2	**	2	N	2	• •	1	**	1
7	١,,	4	XXW	3	NW	2	NW	3	NW	2	NW	2	WNW	3	WXW	3	NW	3	NW	3	NW	3	WZW	3
Ś	NW	2	NW	2	XW	2	C	0	( '	0	( '	0	$\mathbf{C}_{i}$	0	( '	0	('	0	SSE	I	88E	2	SSE	2
9	C:	0	NNE	1	NNE	2	NNE	1	NNE	2	NNE	2	NNW	1	NNW	I	XXW	1	NNW	1	88W	1	88W	2
10	ssw	I	SSW	2	SSE	3	SSE	3	SSE	3	ESE	3	SE	3	$_{ m SE}$	3	8E	3	8E	2	8E	2	se	2
11	SW	1	SW	1	sw	I	sw	I	C'	0	C	0	('	0	C1	0	C	0	(,	0	€'	0	8	I
12	SE	1	C	0	SE	1	sE	1		0	SE	1	SE	1	ESE	I	ESE	I	ESE	1	ESE	2	ESE	3
13	SW	5	WSW	6	WSW	2 .	WSW	6	NM	5	NW	5	NW	7	XW	-	XH	_	XW	7	NW	8	NW	7
14	E	2	E	2	E	2	E	2	Е	3	E	2	E	í	E	1	Е	2	ESE	3	ESE	1	ESE	3
15	( '	0	SE	2	SE	3	$_{ m SE}$	3	ESE	4	ESE	3	88E	3	8	4	8	3	8	3	8	4	S	4
16	88E	7	SSE	8	ssw	6	SSW	8	ssw	7	88W	6	SSW	4	$^{\circ}$ SW	4	SW	6	SW	-6	SW	5	W	4
17	N	ı	N	,	N	1	N	1	N	1	C	0	C	0	C	O	C	0	C	0	ESE	ī	ESE	1
18	E	1	SE	1	Ĉ	0	Ĉ	0	(1	0		0		0		0	11	0	,,	0	C	0	G	0
19	ESE	1	ESE	1	ESE	1	ESE	1	$\mathbf{E}$	2	ENE	I	ENE	I	ENE	1	ENE	1	XXW	2	NNW	2	XXW	2
20	NNW	2	NNW	2	NNW	2	N	2	N	3	N	2	NNW	I	XXW	1	XXW	I	,,	1	C	0	(1	0
2 I	NNE	I	NE	1	ESE	1	ESE	1	ESE	I	ESE	I	ESE	1	C	0	ESE	ī	ESE	1	€ 1	0	,,	0
22	( '	0	C	0	ENE	1	ENE	1	C	0	$\epsilon$	0	C'	0		0	( '	0	('	0	1	0	,,	C
23	ESE	3	E	2	$\mathbf{E}$	2	E	I	Е	1	Е	1	E	I	,,	0	**	0	**	0	ENE	I	22	C
24	SSE	2	SSE	2	SSE	I	SSE	I	ESE	1	ESE	3	ESE	3	88E	3	88E	3	SSE	3	88E	2	88E	2
25	ESE	I	C	0	C	0	SE	1	SE	1	SSE	2	SSW	3	SSW	3	88W	2	S	2	SW	2	W8W	2
26	11	2	ESE	2	NNE	3	NNE	4	NNE	3	NNE	3	NNE	4	NNE	3	NNE	3	NNE	3	NNE	3	NNE	3
27	NW	5	NW	4	NW	5*	WNW	4	WXW	4	WNW	5	NW	4	NW	4	WXW	3	WNW	2	XW	2	MZM	1
28	( '	0	$\mathbf{C}$	0	(1	0	C	Ö	C	0	C	0	('	ò	( '	0	ENE	2	ENE	4	ENE	4	ENE	4
29	NNW	8	NNW	8	NNW	8	XXW	7	NNW	5	XXW	6	ZZW	7	NNW	6	$XXM_c$	5	ZW	3	NW	3	NNW	3
30	,,	4	,,	4	**	4	11	2	,,	2	,,	2	••	3	,,	2	,,	2	XXW	2	XXW	2	11	I
lean -		. 6	2	. 7	2.	4	2	. 6	2	. 3	2	. 2	ļ — — ,	. 3		5 · I		2 ' 2		2.2	1	2 · 3		2 · 3

December 1882.

 $\mbox{\ensuremath{^{\prime\prime}}}$  One hemispherical cup found broken off.

 $\varphi = +62^{\circ} 38' 52''$ .

16	Days.	1		2		3		4		5		6		. 7		. 8		9		10		11		Noor	n.
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SNE			-				- 1	_	•		•	4.1	•	4.1		1,	_			,			0		
A		'			- 1		-	-	0	Cl NIX*T5	0	( ' N'N'12	0	C	0	C	-		_		_	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0	N. N. II.	
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6   SW   1   SW   2   SSE   1   SSE   2   SSE   3   SSE   3   SSE   2   S   2   S   3   S   2   S   3   S   5   S   S   5   S   S   S   S   S	4				- 1						5		6		6		6		1		1		-		
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S	7	ESE	,	ESE	ī	ESE	1		,	ESE	1	ESE	2		5	ESE	5	ESE	5	ESE	5	ESE	3	ESE	
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10	9	NNW		XXW	2	XXW		NNW	3						3		2		3		3		4	XXW	
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13	11	N	2	N	2	N	3	N	3	N	4	N	3	N	1	N	1	N	2	N	2	N	I	N	
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18	16	1	3	XXW	2		1	NNW	1	NNW	1	NNW	I	C	0	C	0	C	0	(.	0	, C.	0	(;	
19			0	( '	0	C	0	•	0	C.	0		0	,,	0		0		0		0				
20		NNW		XXW				NNW	I	**			-	NNW			-	NNW	-		_				
21 ESE 1 ESE 1 ESE 1 ESE 1 ESE 2 ESE 2 ESE 2 ESE 2 ESE 1 ESE 3 ESE	,		ı				- 1			17		C'	-					41	-	•	-	C	-	C	
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27		ESE		ESE		ËSE							_		-	ESE				•			-		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.7	SSW	1	SSW	ı	SSW	2	SSW	.1	SSW	5	SSW	5	SSW	4	SSW	3	88W	2	WSW	2	W	3	WXW	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			7				7						6		1		1		4				5	ZZW	
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	36	C		( '		( 1		NNW	1	NNW	4	NNW	4	NNW	4	NNW	3	NNW	2	NNW	3	XXW	4	-XXW	
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ean - 1.5 1.3 1.3 1.4 1.5 1.8 1.6 1.4 1.6 1.6 1.7	ean -	· · · · · · ·	5		. 3	,			• .		. 5		. 9						1.6		. 6				

in metres per second.

November 1882.

1		2		3	_	4		5		6		7		8		9	10		11	Midnight	Velo
D. SSW	4.		V. 4	D. SSW	V. 3	s <sup>D</sup> .	V. 5	s <sup>b.</sup>	V.	s <sup>D,</sup>	V. 5		V.	D. S	V.	b. v	. p.	y. 1		D. V	
XXE XXW X	2 1 5 6	4.	2 1 5 5	NNE NNW N	1 2 7 5	SSW NNE NNW N	1 2 7 5	SSW   NE   NNW   N	1 1 - 5	NW NE NNW N	2 I 6	NE	2 1 6	NNW NE NNW	2 1 6	NNW 5 NE 1 NNW 6	NNW NE NNW	1 N1	$W_{i}$	NE i	+ 2
NNW Ese Ssw	3 3	N WNW ESE SSW	3 3	WNW ESE SSW	3 3	WNW ESE	2 2	ESE WNW	2 2 4	WNW ESE	3 3 4	WNW	3	      	+ + 2	N 5 5 WNW 2 E 4	mzn.		NV 2	$\begin{bmatrix} N & 4 \\ 3 & 1 \end{bmatrix}$ $\begin{bmatrix} NW & 2 \end{bmatrix}$	5 2
SE S	2 I	SE SSE ESE	2 2 3	SE   "   STE	2 2	SE SE	2 2	C SSE ESE	3 2	C S ESE	3 2	C S ESE	3	C S ESE	1 3 2	C 0 88W 2 ESE 2	C SSW	3 E 5 C 2 SS 3 SE	W 3	C SW 2	5. 0.
NW ENE V	6 2 4 3	NW ENE SSE NW	5 2 4 2	NW ENE SSE NW	4   2   5	NW EXE SSE	+	SSE	+ 2 1 + 1	88E	1	WNW ENE 88E		SSE	0	SSW 5 C 0 SSE 3	C ENE I	ĒΧ	E 1	SSW 6 NE 1 C 9	1.
SE E INW	1 1 2 1	SSE SE NNW	1 1 3 1	SE C NNW C	3	XXW	3	SE ENE NNW	I	SE ENE NNW	1 1 3	ESE	1 1	ESE ENE NNW	1 2	N 2 ESE 1 ENE 2 NNW 3 C 0	NNW 2   SE	${\rm ^{8E}_{NN}}$		$egin{array}{cccc} N & 1 \\ 8E & 1 \\ C & 0 \\ NNW & 2 \\ \end{array}$	3·
NE	0	ESE	3	ESE	3	ESE 3		**	3		3	C c		,, (		,, 0	11 0	C!	0	C o	0.4
SE SW NE	I   3	NNE SSE C NE	0	C ESE E NE	I	C 0 ESE 3 E 1 NE 2				.,	3	ESE 4 , 1 ,, 2 E 1 NNW 5		SSE 1 ESE 3 E 1 NNW 6	3	ESE 4 ,, 1 ,, 2 E 1 NNW 6	ESE 4 2 2 NNE 1	ESE ESE NNI	£ 2 1	SSE   2     ESE   1     ENE   1	1,5 1,0
NE NW	1 4 2	WNW ENE NNW	3	WNW ENE NNW	4	WNW 1 NE 4 NNW 2	1	WNW 1 XE 4 XNW 3	.   :	WNW 1 NE 2 NNW 3	1	WNW 1 NNW 3	(	U o NNW 4	2	NNW 5	NW 6 C 0 NNW 6	NNI C: NW	v 8	XW	3.5
2.	2	2.	4		3	2,5	-	2 · 3	_	,, 1	_	., I	-	,, 3	-	,, 3 ,, 1	,, 3 ,, 1	**	3	,, 3 ,, 1	1.0
						- <b>-</b>		ر ~		2.2		2.5		2.4		2.6	2.6		2.8	2.5	3,4

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

 $\dagger$  Auemometer repaired.

December 1882.

1		2		3		4		5		6		7	8		9		10		11	Midnig	3ht.	Меан Velocit
C	3	D. C. NE NNW NW WNW SSE ESE NNW " C. SSE ENE " C. " ESE WNW C. " ESE WNNW C. " WNNW C. "	3 0 8		2   2   7	NNW N C SSE ENE C NNW ESE	33 11 11 000 11 11 1000 11 11 11 11 11 11	ESE WXW ESE C SW NXW XW ESE XXW	3 1 1 0 3 2 2 2 2 6 6	NW WNW SSE ESE NNW " C ESE ENE	2	W 2 2 2 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 0	C E NNW SSE SSE ESE WNW I		NNE  E  NNW  SSE  SSE  SSE  NNW  M  C  SSE  NNW  M  SSE  M  NNW  M  M  M  M  M  M  M  M  M  M  M  M  M	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	NE SE SEE NW 5 SE NW 2	3 I O I I I I I I I I I I I I I I I I I	ESE SE CSE SSE VNW 6	NNW C ESE  WNW		0.6 1.2 2.2 1.8 3.1 1.9 1.4 3.1 2.2 1.5 0.1 0.2 1.5 0.7 0.4 0.6 1.2 1.3 1.2 1.5 0.7 0.4 0.6 1.2 1.3 1.3 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
I · 2		1	6	1	. 6	1.6		1 - 5	-	1.2		1 . 2	1.5	-	1.6		1.2		1.6	 ,, 1 1.7		0.7

Direction and Velocity

Day	1		2		3		4		5		6		7		8		9		10		11		Noon.	
1 NN N S S S N N S N N N N N N N N N N N N N N N N N N N N	E E E E E E E E E E E E E E E E E E E	2 2 0 0 0 1 4 0 1	C "	2 0 0 3 3 2 2 5 5 0 0 0 2 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	C NNW ESE N C NNW ESE N C NNW EST N S C N S N S N S N S N S N S N S N S N S N S	3 0 2 2 V 3 0 0 0 3 T 1 1 1 1 1 1 V 4 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1	NNW C ESE  NNW C ESE  NNW C ESE  NNW NNW C NNW NNW C NNW NNW NNW C NNW NNW	N C E C E C E C E C E C E C E C E C E C	NW SE SE SNW SE NNW WNW C NNW SSE NNW SSE NNW C ESE NNW C C ESE NNW C C C C C C C C C C C C C C C C C C	2 0 0 2 0 2 0 4 0 0 0 2 0 3 3 I 0 I 4 0 0 I 3 I 0 I 3 2 0	NNW C ESE C NNW C NNW C NNW NNW NNW NNW NNW NNW N	2200211104000309212333001110023310	C NNW C ESE  """ C"NNW C "" ESE C NNW  "" SE NNW  "" SE NNW  "" SE NNW  "" NNW C NNW	3 0 1 2 1 1 1 0 4 0 0 0 1 0 2 1 1 2 1 3 1 0 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ESE C NXW C ESE C NXW X SE XXW C C E XXW C C XXW C C XXW C XXW C XXW	V 1 3 0 2 2 2 1 1 0 9 1 1 1 2 3 1 0 2 1 2 0 1 3 2 0 4 1 1 · 5	NW N SE XNW " C "NNW ESE N C ESE N N C C C C C C C C C C C C C C C C C	V. 2 2 3 0 2 2 2 3 0 0 0 1 1 1 1 1 2 1 2 2 2 2 2 1 3 3 1 0 0 1 1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2		2 0 3 3 I 2 0 0 0 I 0 I	C " XXW ESE XXW ESE XXW C C " XXW ESE XXW C C T XXW ESE XXW C C T XXW ESE XXW	2 3 3 1 2 0 1 0 10	D NNW C USE	V. 1 2 0 3 3 3 2 2 0 0 1 0 0 0 0 0 1 0 0 1 0 0 0 0 1 0

Days.	1883.	2	3	4		5	6		7		8	1	9		10		11		Noon.	
	D. V.	<u> </u>	D.	V. D.	V	D. V.		V.	D. V.			т. °	С,	V. °	D, C		D. ESE	V.	D. ESE	V.
1 2 3	NNW 1 SE 1 W 2	ESE WNW	2   NNW 1   ESE 2   NW	1 NNW 1 ESE 5 NW c C	8 2	ESE I NNW 6 SSE I	ZZW	0	NNW 6 88W 1	. ;	ŻZW	0	ZNW C	0 4 0	$_{ZZM}^{G}$	3	c. xxw	1 2 C	C " ZZM	1 2 0
4 5 6 7 8	SSW 3 NNW 13 ,, 2 ,, 6 NW 1	NNW 1	1 NNW 1	5 NNW 2 6	11 1 2 5	NNW 10 ., 1 ., 5 C 0	ZZW	8 1 7	NNW 10 C 0 N 7 C 0 WNW 3			9 0 5 0	MZM C Z C XXM	9 0 6 0	NNW C N ESE SSW	6 6 1	NNW C N ESE W	6 5 1	NNW SSW N ESE NNW	8 1 5 2 2
9 10 11 12 13		C XXW 1	8 NNW  C O NNW  3 " O C I "	5 NNW  o C o NNW  3 c C o ESE	0   3	WNW 2 ('	C "C	0 5	ENE I NNW 2 NW 4 C 0		C NNW NNW	3 0 0	 NW NNW NNW	0 2 3 0 0	ESE NNW NW C	3 0 0	SE NNW NW ESE C	1 2 4 1	ESE NNW ESE	2 4 6
15 16 17 18	U WNW	0 C 0 5 WNW 2 NNW	0 " 5 WVW	c C 5 WXV c C 1 WXV	V 5	N I NNW I WNW 4 (' o WNW 2	NNW WNW	Ó	NNE I C © WNW 5 SEE I WNW 3		XNW WNW 88E NW	o 1 5 1 3	ZW C MZM ZM	5 0 3	ZW C MZM ZM	0 1 6 0 3	XW WXW	0 1 6 1 2	WNW	
20 21 22 23	C ESE NW	1   ., 0 NE 3 ESE 3   NW	1	2 2 ESE 0 NE 2 WNV	2   3	ESE 3 NNE WNW 5	WSW ESE NNE WNW	3	WSW 2 ESE 3 NNE 4 WNW 3	3	SW ESE NNW WNW NNW	2 4 1 3	WNW ESE NNW WNW NNW	3 2 3 1	NNW NNW ESE MNW	3 4 3	ESE NNW WNW C	5 4 2 0	ESE NNW NW C	
24 25 26 27 28	NE ENE NNW	2 NE 1 ENE 3 NNW 0 C	2 ENE 1 NNW	3 ENE 1 3 N 1 C		ENE :	ENE N	I I O	N"	I I I	C C	] ]	ENE	I 2 I I	$\sum_{i}^{N} \sum_{i} N_{i} N_{i}$	1 3 1 1	ESE NNW N NNW	3 1 1	NNW NNW NENE	
————— Mean		• 6	2.5	2.4	2.1	2.	0 1	1.0	2	0		1.9		1 . 8		1.9		2 ' 1		2,

January 1883.

1	2	3	4	5	6	7	8	9	10	11	Midnight.	Mean Velocity.
C 0 NNW 10 C 0 NNW 1 SE 4 NNW 6 1 NW 1 C 0 NNW 1	NNW 1  C	C	SE 2 ESE  , , , , , , , , , , , , , , , , , , ,	1 0 2 2 3 2 0 0 0 2 1 0 4 1 1 5 5 5 0 2 0 0 4 0 0 1 0 1	P. V. C. V. C. O. NNW 1 C. O. ESE 2 NNW 1 C. O. S. O. ESE 1 E. I. C. O. NNW 3 NW 1 NNW 1 SSE 5 NNW 5 T. C. O. S. O	D. V. C	D. V. C	D. V. C	ESE 2  C	NNW 2 C	D. V. NNW 2 C	1.5 1.5 1.9 2.2 2.1 2.5 1.2 1.7 0.0 0.1 0.8 1.0 0.2 5.5 1.2 2.7 3.1 1.5 1.5 1.7 0.7 0.7 2.3 0.7 0.7 0.7 0.7 0.7 0.7 1.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0
1.8	1.8	1.4	1.7	1.2	1.4	1.5	1 . 3	1 · 3	1.3	1.1	1.3	1.4

 $\lambda = -115^{\circ} 43' 50'' = -7h, 42m, 55s.$ 

February 1883.

1		2		3		4		5		6	~	7		8		9	10	11	Midnight.	Mean Velocity.
D. ESE NNW	V. 2 1 1 2	D. ESE C NXW	V. 2 0 2 7	D. ESE NNW	V. 3 1 1 10	D. ESE C	√. 3 ∘ 9	D. SE C	V. 3 0 0	D. SE C	V., 4 0 0	D, SE C	v. 4 0 7	D. SE SSW C! NNW	Ϋ́. 3 1 0	D. V. SE 4 SSW 1 C 0 NNW 14	D. V. SE 4 SW 1 C 0 NNW 13	D. V.   SE 1   SW 2   SSW 1   NNW 14	D. V. SE 1 W 2 SSW 1 NNW 11	1.7 0.7 2.4 5.2
NNW SSW N ESE N	8 1 4 3 1	SSE NNW ESE NNE	8 1 2 3 1	SSE N ESE NNE	9 2 4 2 1	NNW SSE N ESE N	8 1 4 2 3	C N ESE N	S 0 3 1 6	Z "	1 1 0 2 1 6	', ', '   XXW	3 3 6	,,	7 0 2 2 5	" 6 WNW 1 C 0 NNW 4 N 4	WNW 4 C 0 NNW 9 N 2	" 5 WXW 4 XXW 1	WNW 5 NNW 1 ,, 8 N 1	8·5 1·2 4·0 2·1 3·1
ESE NNW ENE C	3 4 6 2 0	ESE NNW ENE C	3 6 + 2 0	ESE NNW ENE C	3 6 4 2 0	ESE NNW ENE C	3 4 4 2 0	ESE NNW E	2 6 3 2	ESE NNW SE	1 5 3 2	C NNW SE	3 : 0	SE SE	I 3 4	NNW 2 ,, 3 ,, 4 SE 2 C 0	NNW 3 NNW 3 NNW 3	NNW 3	NNW 3	1 · 4 4 · 5 1 · 4
NNW W WNW	I I 1 1 2	NNW WNW "	2 5 4 1 2	", ", ", ",	1 5 4 3 2	NNW NNW NNW WNW	5 5 3 1	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0 5 5 3	,, MZM MZM	4	MXM $XXM$ $MXM$	3	MZM $ZZM$ $MZM$	3	WNW 6 NNW 2 WNW 2	0 WNW 4 NNW 1 WXW 3	XXW 1	WNW 4 NNW 1 WNW 2	0·3 2·6 4·0 1·4 1·9
ESE NNW NW C	1 4 6 2 0	W SE NNW	1 4 7 2 1	W ESE NNW ",	1 3 6 2 1	W SE NNW	1 4 6 2 1	C SE NNW	6 5	$\begin{array}{c} C \\ SE \\ NNW \\ C \\ NNW \end{array}$	0 5 5 0 1	$\begin{array}{c} \mathrm{SSE} \\ \mathrm{NNW} \end{array}$	5 5 0	SE NNW	4	C 0 ESE 3 NNW 5 C 0	NNW I ESE 3 NNW 6	ESE 2 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NNW 1 ESE 3 NNW 4 (' 0 NE 1	1 · 2 3 · 4 3 · 7 1 · 8 0 · 6
NNW C NNW	0 4 0 2	NNW C NNW C	5 0 +	NNW C VNW EXE	1 5 0 3	NNW C NNW ENE	7 0 3	C NNW C NNW	0	XXW C XXW C	0 6 0 3	XXW		XXW	5	NNW 5 C o	NNW 4	NNW-3	ENE 1 NNW 3 C 0	1 ° 0 3 ° 2 0 ° 7 1 ° 2
2	.4	2.	.3	3	.0	3	0	2	.9	2	9	2 '	5	2.5	1	2.6	2.5	2 '4	2 · 3	2.4

Direction and Velocity

Wind.

March 1883.

Days.	1		2	3	4		5	6	7	8	9	10	11	Noon.
1 2 3 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	C NNW ENE C NNW ESE C NNW C NNW C NNW C ESE E E E E E E E E E E E E E E E E	0 N N F F C N N C C C N N N C C C C E E E E C C C C	SE 4  CNE 1  ESE 2  CNW 5  CNW 5  CNW 2	C NNW  ENE C USE C NNE ESE NN ESE NN NNW C	0 C NNW 0 C ESE 3 2 1 0 C 0 0	1 E C C C C C C C C C C C C C C C C C C	E 1  TW 1  E 5  GE 1  VE 4  E 6  TW 1  TW	ESE 1 C	ESE 1  NNW 1  ESE 1  C 0  SE 5  C NNW 5  ESE 2  NNW 5  ESE 4  NNW 5  C 0  NNW 5  C 0  NNW 1  C 0  SE 6  C 0  NNW 1  C 0  SE 6  C 0  NNW 1  C 0  SE 6  C 0  NNW 1   D. V. ESE 2 C NNW 1 ESE 3 C 0 ESE 3 C 0 ESE 3 C 0 ESE 3 C 0 ESE 7 NNW 6 ESE 7 NNW 1 C 0 SE 7 NNW	ESE 2  NNW 1 ESE 2  C 0 ESE 4  C 0 NNW 3 ESE 1 SE 7 NNW 6 ESE 4 WNW 5 C 0 NNW 2 3 C 0 SE 6 NNW 2 1 3 C 0 ESE 6 NNW 2 1 3 C 0 ESE 6 NNW 2 1 3	D. V. ENE 3  NNW 1  USE 3  C 0  SE 6  ESE 1  NNW 6  SESE 1  NNW 6  SE 4  WNW 4  C 0  ESE 5  NNW 3  N 4  NNW 3  N 4  NNW 3  N 4  ESE 5  NNW 3  C 0  ESE 5  NNW 3  C 0  ESE 1  C 0  ESE 3  C 0  ESE 3  C 0  ESE 3	D. V. ENE 4 N 3 1 ESE 4 C 0 SE 4 C 0 SE 6 NNW 6 SE 4 WNW 4 C 0 NNW 3 2 C 0 SE 6 NNW 3 2 C 0 ESE 3 4 2 C 0 ESE 3	NNW 3  ESE 4 C 0 SE 6  ESE 2 NNW 5 ESE 2 SE 7 NNW 6	
Mean -	ι,	2	1.3	1	· 5 I	.8	1.0	1,9	1.9	1.0	2 · I	2.2	1 2.2	3.0
April	1883.												$\dot{r} = +62^{\circ}$	
April Days.	1		2	3	4	-	5	6	7	8	9	10	11	Noon.
	D. C. L.S.E. N.N.W. E.S.E. E. E. E. E. E. N.N.W. S.S.E. N.N.E. E.N.E. E.N.E.	O C E E N N I E I N N S I E E I E I E I E I E I E I E I E I E	D. V. SE 1 (NW 4 1 SE 1 SE 2 1 SE 3 2 SE 3 2 1 SE 3	D. C ESE	V.   D. o C 1 LSE	o (C 2   ES	V. V. E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D. V. ESE 1 ", 1 ", 1 ", NNW 5 C		D. V   C	D. V. ESE 1 1 NNW 8 1 NNW 8 1 ESE 2 C © ESE 1 E 1 3 NNW 3 NNE 2 ESE 1	D. V. ESE 2 NNW 6 C 0 ESE 2 NNW 1 ESE 1 E 1	D. V. ESE 2 3 NNW 7 E 1 3 NNW 1 ESE 2 E 1 WNW 1 ESE 4 NNW 5 ENE 2	Noon.  D. V. ESE 1  NNW 6  N 1 E 3  NNW 1 ESE 2 E 1  NW 1 ESE 5 SSE 5  NNW 5 ENE 2
Days.  1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 1- 18 19 20	D. C. L.S.E. N.N.W. E.S.E. N. W. E.S.E. N.N.W. SS.E. N.N.E. E.N.E. C.	O C E N E E N E E E E S N E E E N C E E E E E E E E E E E E E E	D. V.  SE 1  SE 1  SE 2  SE 3  SE 3  SE 3  V.  SE 1  SE 2  SE 3  S	D. C. ESE NNW C. ESE ESE ESE ESE ENE ESE ENE ENE ENE ENE	V. D.  C C  ESE  NNW  ESE  ESE  ESE  ESE  NNE  ESE  NNE  ESE  NNE  ESE  NNE  NNE  ENE  I  NNE  ENE  I  NNE  ENE  I  NNE  I  I  NNE  I  I  NNE	C   C   ES     5   N2     0   C     5   N2     0   C     2   ES     1   C     3   ES     1   EX     1   EX     1   EX     1   C     3   Es     4   SE     5   ES     7   T     8   T     9   T     1   1     1   2     3   T     4   ES     3   T     4   T     5   T     6   T     7   T     7   T     8   T     9   T     1   T     1   T     1   T     2   T     3   T     4   T     5   T     6   T     7   T     8   T     9   T     1   T     1   T     1   T     1   T     2   T     3   T     4   T     5   T     6   T     7   T     8   T     9   T     9   T     1     1   T     1     1   T     1   T     1   T     1   T     1   T     1   T     1   T     1   T     1   T     1   T     1   T     1   T     1   T	. V. E 1 VW 5 E 2 VE 1 O 3 3 I E 5 I VE 1 I VW 1 O 3 3 I E 5 I VE 1 I VW 1 O 3 3 I E 5 I VE 1	D. V. ESE 1 "NNW 5 C 0 ESE 1 NNE 1 C 0 ESE 2 E 1 ESE 2 NNE 1 ENE 2 NNE 1 ENE 2 NNE 1 ENE 2 NNE 1 ENE 3	D. V. C	D. V. C. OESE 1 NNW 7 C. ESE 2 C. OESE 2 NNW 3 NNE 1 ENE 1 ENE 1 ENE 1 ESE 5 S.	D. V. ESE 1 1 NNW 8 1 ESE 2 2 C	D. V. ESE 2 NNW 6 C ESE 2 NNW 1 ESE 1 ESE 1 ESE 1 NNW 2 NNW 2 ESE 2 NNW 2 ESE 2 ENE 2	D. V. ESE 2 NNW 7 E 1 NNW 7 E 1 NNW 1 ESE 2 E 1 WXW 1 ESE 4 NNW 5 ENE 2 ENE 2 ENE 2 ENE 2 ENE 3 NNW 3 2 ESE 3 3 4	Noon.  D. V. ESE 1  NNW 6  N 1 E 3  NNW 1 ESE 2 E 1  NW 1 ESE 5  SSE 5  NNW 5 ENE 2 SSE 3 ENE 1  NNW 3 2 ESE 3 5 5
Days.  1 2 3 4 5 6 7 7 8 9 . 10 11 12 13 14 15 16 1 - 18 19	D. C. E.SE NNW	O C E N N E N C C E E E E S N C C E E E E E E E E E E E E E E E E E	D. V.  SE 1  SE 1  SE 2  SE 2  SE 3  NE 1  SE 1  SE 3  SE 3  NE 1  SE 1  SE 3  NE 1  SE 1  SE 3  NE 1  SE 3  NE 1  SE 1	D. C. ESE NNW C. ESE ENE ESE ES	V.   D.   C   C   C   C   C   C   C   C   C	0   C   ES   S   N   C   C   ES   N   C   C   ES   N   C   C   ES   N   C   C   ES   N   C   ES   C   ES	. V.  E 1  XW 5  E 2  XE 1  O 3  I 1  E 5  I 1  XW 1  O 3  XW 4  XW 4  XW 2  XW 2  XW 4  XW 2  XW 4	D. V. ESE 1 NNW 5 C 0 ESE 1 NNE 1 C 0 ESE 2 E 1 ESE 2 NNE 1 ESE 2 E 1 ESE 4 N 2 NNE 1 ENE 2 E 2 NNW 2 NNE 1 G 0 ESE 3 ,, 3	D. V. C	D.   V   C	D. V. ESE 1 1 1 1 NNW 8 1 1 ESE 1 1 2 1 1 NNW 2 2 ESE 1 1 NNW 2 2 ESE 5 3 NNW 8 1 ESE 4 1 1 ESE	D. V. ESE 2 2 2 2 2 2 2 2 2 2 2 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 1 2 5 5 5 5 5 5 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 3 .	D. V. ESE 2 NNW 7 E 1 NNW 1 ESE 2 E 1 WNW 1 ESE 4 NNW 5 ENE 2 ENE 2 ENE 2 ENE 2 ENE 3 NNW 3 ESE 3 ENE 2 ENE 4 NNW 3 ESE 4	Noon.  D. V. ESE 1  NNW 6  N 1 E 3  NNW 1 ESE 2 E 1  NW 1 ESE 5  SSE 5  NNW 5 ENE 2 SSE 3 ENE 1  NNW 3 2 ESE 3 2  4  NNW 7 ESE 3 ESE 4 3
Days.  1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	D. C. L.SE. N.N.W. E.SE. N.W. E.SE. E.SE. E.SE. N.N.E. E.SE. D.S. E.SE. N.N.E. E.SE. D.S. E.SE. E.SE. D.S. E.SE. D.S. E.SE. E.SE. D.S. E.S. E	0 2 1 1	D. V.  SE 1  SE 1  SE 2  SE 3  SE 3  SE 3  SE 3  SE 3  SE 3  SE 4  CNE 1	D. C ESE NNW C ESE ENE ESE ENE E ENE E ESE ENE EN	V.   D.   C   C   C   C   C   C   C   C   C	C   ES   S   NC     C   ES   NC     T   ES   T     T   EN   T     T   ES     T	. V. E 1 SW 5 E 2 3 3 1 E 5 1 E 5 1 E 5 1 E 6 3 3 W 4 SW 2 SE 3 3 W 4 SW 2 SE 3 3	D. V. ESE 1 "NNW 5 C 0 ESE 1 NNE 1 C 0 ESE 2 E 1 ESE 4 NNE 1 ENE 2 NNE 1 ENE 2 NNE 1 ENE 3 NNW 1 ESE 3 NNW 1 ESE 3 NNW 1 ESE 4 C 0	D. V. C	D. V. C. SEE 1 NNW 7 C. ESE 2 C. SEE 2 NNW 3 NNE 1 ENE	D. V. ESE 1 1 NNW 8 1 ESE 1 2 C	D. V. ESE 2 NNW 6 C ESE 2 NNW 1 ESE 1 E 1 ESE 1 NNW 4 NNE 2 ESE 2 ENE 2 NNW 4 NNE 2 ESE 4 ESE 4 ESE 4	D. V. ESE 2 NNW 7 E 1 NNW 1 ESE 2 E 1 WNW 1 ESE 4 NNW 5 ENE 2 ENE 2 ENE 2 ENE 2 ENE 3 NNW 3 ESE 4 NNW 3 ESE 4 NNW 3 ESE 4 NNW 3 NNW 7 ENE 1 ESE 4	Noon.  D. V. ESE 1  NNW 6  N 1 E 3  NNW 1 ESE 2 E 1  NW 1 ESE 5  SSE 5  NNW 5 ENE 2 SSE 3 ENE 1  NNW 3 2 ESE 3 ENE 1  NNW 3 2 ESE 3 ENE 1  NNW 7 ENE 3 ESE 4

1		3		3		4		5		6		7		8		9	10	11	Madnight.	Me; Veloc
ESE	V	D. ENE	۲.	D. ENE	V	D. ENE	V.	D. ENE	V	D. ENE	V.	D. ENE	V.	D.	V.	D. V		V. D.	V. D. V. I NNW I	
ZZW	5	$ZZB_{c}$	5	ZZM	3	ZZW	3	XXW	2	XXW	3	NNW	2	NNW	2	ZZZM. I	XXW	I	1 7/7// 1	I
ESE	2 4	1.8E	2 4	ESE	3	ESE	1 2	ESE	3	C ESE	o 2	$_{\mathrm{ESE}}^{\mathrm{C}}$	I	( ,	0	(' 0	-	0 ('	ō ( ', .	I -
C SE	5	C SE	0	C SE	6	C SE	o 5	C ESE	o 5	C ESE	0	C ESE	0	L2 set L2	0	E 1	É	ı E	o 2 E 2	1
ESE	3	ESE	3	ESE	4	ESE	1	131,17	4	SE	4 5	מפת	3	ESE	3	ESE 3		i ESE	2 ESE 1	4
$rac{ ext{NNW}}{ ext{ESE}}$	+ 2	$\frac{NNW}{8E}$	4 2	$\begin{array}{c} NNW \\ 88E \end{array}$	3	XXW SSE	2	NNW SSE	1	C	0	C	0	C.	0	( ° °	C	2   ( '	0 1	1 2
SE	8	**	6	8E	6	SE	5	ESE	6	ESE	1 6	ESE	5	$_{ m ESE}$	2 5	ESE 3	ESE	4 ESE	4 ESE 4	2.
NNW ESE	3	, NNW ESE	5	XXW	+	XXM	3	NNE	2	NNE	2	NNE	1	NNE	I	NNE 1	E.	2 E	3 E 2	5 3
XXW	5	NNW	7	$\overline{\mathrm{ESE}}$	2 8	ESE	2	$\overline{\text{ESE}}$	2	$\frac{\text{ESE}}{\text{NNW}}$	2	$\overline{X}\overline{X}W$	2	$\frac{NNR}{C_i}$	o 7	ESE 1 NNW 7	$\frac{NNW}{C}$	0   C 6   XXW	o NNW 3	2
SE NW	3	ESE NW	3	$\frac{\text{ESE}}{\text{NW}}$	3	ESE NW	4 1	ESE	4	ESE NW		ESE	Ś	ESE	3	ESE 2	ESE	3 ESE	3 ESE 1	6 1
N.	6	N	5	ENE	4	ENE	5	ENE	4	ENE	I 2	ΝE	3	NE	3	NW 1 NE 2	NE C	0 (,	o ('	I 2
ZZR	4	ХЕ	3	NNW	3	$\begin{array}{c} { m NNW} \\ { m ENE} \end{array}$	2	NNW ENE	2	XXW	2	XXH	I	C	0	XXW 1	C.	3737777	1 NNW 2	- I
SSE NNW	6	SSE	6	SSD	6	88E	5	SSE	5	ESE SSE	1 2	ESE C	O	ESE SSE	I	ESE 2 SSE 2	$\begin{array}{c} \mathrm{ESE} \\ \mathrm{SSE} \end{array}$	3 ESE 3 SSE	$\frac{3}{2} \begin{vmatrix} \text{ESE} & z \\ \text{SE} & 1 \end{vmatrix}$	1
" D TA 11	3 I	$\frac{C}{MZM}$	4	WNW	5	WNW	5 I	E = WXW	6 1	WXW	5	$_{ m ESE}^{ m N}$	3 1	NNW ESE	2 I	NNW 2 ESE 1	N ESE	2 NNW	2 NNW 3	4
,1	4	XXW	3	N	3	XXW	4	XXM	4	NNE	4	N	3	NNE	2	NNE 2	NNE		1 ESE 1 2 NNW 2	0
EXE	3 ·	$_{\mathrm{EXE}}^{\mathrm{N}}$	3 I	$\overline{\text{NNW}}$	2 2	* * * * *	2 I	ENE	2 I	$_{\mathrm{ESE}}^{\mathrm{N}}$	I	$_{\mathrm{ESE}}^{\mathrm{C}}$	0 I	C ESE	0	(, 0	( )	o   C	0 0 0	1
ESE	3	ESE	4	ESE	45	ESE	4	ESE	3	**	4	"	3	٠,	3	ESE 3	2.5	2.2 . **	0 0 2 ESE 2	0.
"	3	11	2	**	2		5	**	4	"	4	19	3	E	3	E 2			3 E 2	3
) E	O	C ESE	0	(,	0	('	0	( )		C"	2 0	7.9	3 I		2 I	ESE 2 0		2   ESE 1   ENE	ESE I ENE I	2 '
ESE	τ	( )	0	ESE	2		I 2	ESE	1 2	ESE	I I	11	I I		1	ESE 1	ESE	2 ESE	ESE 2	0'
	0	**	0	('	0	C	0	C <sup>+</sup>		G"	0		0	W1.4 W2	- 1	ESE 1			$ \begin{bmatrix} C & \circ \\ ESE & I \end{bmatrix} $	0.
3 -	. 1	3	3.0	2	.8	2 .	9	2	6	2	3	1.	8	1.	5	1.5	I .	5 1.	<u> </u>	2.

April~1883.

1		2		3		4		5		6		7		8		9		10	)	11		Midni	ght.	Mean Velocit
D. ESE , NNW N ESE , NNW ESE , NW ESE SE SE SE SSE E	V. 2 3 7 1 3 1 1 1 6 6 5 4 1 2 1	D. ESE NNW N ESE WNW ESE NNW ESE NNW ENE SSE NNW	V. 2 4 6 6 1 3 0 1 1 1 7 4 4 2 2 1		V. 3 4 6 1 3 1 0 2 1 6 3 4 2 1 1	NNW N ESE C ESE C ESE SE NNW ENE	V. 3 3 5 1 3 0 0 0 2 0 6 1 3 2 1 2	D. ESE NNW C. ESE NNE ESE C. ESE NNW ENE C. NNW	V. 23 5 0 2 1 1 2 0 5 2 3 2 0 2	ESE NNW	V. 2 3 4 0 1 1 2 0 6 2 3 1 1 2 2	D. ESE NEESE CENEESE CSSE ESE NEESE NEESE NEESE	V. 3 3 2 1 0 1 1 2 0 4 1 3 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1	D. ESE N ESE C ENE C SSE ESE N ENE ESE N ENE	V. 3 2 1 1 0 1 2 2 3 1 1 1	ESE "NNW C" "ENE ESE C" SSE C" N ENE ENE ESE	V. 3 2 2 0 0 2 1 2 0 3 1 3 1 x	D. ESE NNW ESE C ESE ESE NNW SSE C ENE ENE	V 2 2 2 1 1 0 0 2 1 2 2 0 0 3 2 2 2	D. ESE NNW ESE NNE ESE ESE C SSE C N ENE ESE ESE N ENE	V. 2 1 1 1 1 2 1 1 0 4 0 1 2 1 2 1 2	D. ESE C NNW SEE NNW SEE NNE ESE C C	V. 2 0 1 0 0 3 1 2 1 3 1 1 2 1 1	1.6 2.c 4.5 0.5 1.6 1.0 1.2 1.2 3.5 2.7 2.5 1.7
NNW ,, ESE ,,	2 2 4 4 2 -	ESE "	2 1 4 4 2	ese Ese	2 0 3 5	NNW (! ESE	2 0 2 4	NNW NNE ESE "SE	1 2 4 5	NNW NNE ESE	2 2 4 4	NNW NNE ESE	1 1 2 3 4	ENE ESE "	2 1 1 4 4	ENE ESE "	3 1 1 4 3	ENE C ESE	3 0 1 4 5	ENE	3 1 2 3 4	ENE ESE	0 1 2 3	1 · 3 1 · 8 1 · 0 1 · 8 3 · 8 3 · 4
NNW ESE	4 8 3 4 3	NNW ESE	4 6 4 5 3	NNW ESE	4 6 5 4 4	ESE NNW SE ESE	3 5 4 4	ESE NNW ESE	3 4 5 4	NNW ESE	2 5 4 4 3	SE NNW ESE ''	5 4 4 3	SE NNW ESE ,,	2 4 3 4 3	SE N ESE	2 4 3 4 3	SE N ESE "	2 3 4 4 2	SSE NNW ESE "	2 3 4 4 1	SSE NNW ESE C	2 3 4 3 0	2.7 4.7 2.9 3.9 2.1
ESE ,,	3 2 4 5 4	NNW ESE SE "	3 2 4 4 4	NNW ESE SE	4 3 4 3	NNW ESE SE ",	3	NNW ESE SE	3 3 4	NNW ESE SE	2 2 2 4	NNW ESE  SE	1 2 2 2 2	X ESE	1 2 2 2 2	12	1 2 3 2 2	C ESE ,,	0 2 1 2 2	C ESE ,,	0 2 1 3	ESE ;;	1 2 2 3 2	2 · 2 1 · 7 3 · 5 3 · 2 3 · 5
3.	I	3	,0	3	. 1	2	. 7	2	. 6	2 '	4	2	. 1	2	0	2 '	-	1.	9	Ι.	8	1.	6	2:3

Direction and Velocity

May 188	53.											
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.
2 3	b. V. ESE 1 E 4 NNW - C 0 ESE 1	D. V. ESE 2 E 2 NNW 6 C 0 ESE 1	D. V. ESE 3 NNW 2 6 C 0 ESE 1	D. V. ESE 2 NNW 4 5 C 0 ESE 2	D. V. ESE 3 NNW 6 C 9 ESE 2	D. V. ESE 3 NNW 7 LNE 1 ESE 3	D. V. FSE 4 NNW 6 ., 6 ENE 1 ESE 3	D. V. ESE 4 NNW 6 ENE 1 ESE 3	D. C. ESE 3 NNW 6 6 ESE 1 SC 2			D. V. ESE 5 NXW 5 , 6 ESE 3 SE 2
6 7 8 9	,, 2 ,, 3 ,, 3 SE 3	,, 2 ,, 2 ,, 2 ,, 4	, I , I ,, I ,, 2	; I ; 2 ; 2 ; 1 ; 5	ESE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	;; 2 ;; 2 ;; 2 SE 6	;; 3 ;; 3 ;; 5 ;; 6	;; 3 ;; 3 ;; 6 ;; 6	ESE 3 SE 7	SSE 2 ESE 4 3 SE 7 SSE 6	ESE 4 SSE 3 SE 7 SSE 5	ESE 4 88E 3 8E 7 88E 5
12	ESE 1 0 0 ESE 1 0 0 ESE 2	,, 2 ,, 1 ,, 2 + C 0   ESE 2	C 0 ESE 3	I 2 C 0 ESE 3	C 0 ESE 2 C 0 ESE 4	ESE 3 SE 1 ESE 3	ESE 3 ESE 3 ., 2	ESE 3	ESE 4 ESE 4 3 3	ESE 3 3 2 5 5	FSE 4	SE 4 ESE 4 SE 3 ESE 2
16 17 18 19	ENE 3 ESE 1 E 4 SSE 2	ENE 2 C 0 E 4 SSE 3	NNE 2 C 0 E 4 S 2	NNE 1 († 0 E 4 SSE 2	,, 2 , 0   E 4   SSE 2	E 2 NNE 1 C 0 E 4 SSE 2	C 0 ESE 1 ., 3 SE 2	C = 3 ESE = 1 SE = 2	USE 2 3 3	E 5 ESE 2	3 2 2 2 7 4 3	SE ESE
21 22 23 24 25	NE 1 NNW 2 NNE 2	C 0 NNW 1 , 3 NNE 1 ESE 2		C 0 NNW 2 N, 3 N 1 ESE 2	NE 1 N 3 NNW 3 N 1 ESE 2	NNE   1   NNW   2   3   N   1   ESE   1	NNE 1 NNW 2 ,, 3 N 1 ESE 2	NNW 1 2 3 N 2 ESE 2	NNW 2 N 2 NNW 3 N 1 ESE 2	N 1 NNW 2 3 2 ESE 2	N 1 NNW 3 3 3 2 ESE 2	ESE 3
26 27 28 29	ESE 2 2 FNE 2 SSW 1 NW 1	ENE 1 SW 1	ENE I SSW I	C 0 ESE 1 C 0 + NNW 1	(° 0 ESE 1 C 0 N 2	C 0 ESE 1 C 0 NNW 2	SSE 1 ENE 1 SSW 1 NXW 4	WSW 2 ESE 1 C 0 NNW 4	WSW I SSE I WNW I NNW 6	SE 2 SSW 1 SSE 1 NW 1 NNW 8	SSE 1 SSW 1 NW 1 NNW 7	WNW C
31	N 3			N 2	. 2	X 2	N 2	N 2	., 2	//*/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	WNW 2	SSE
Mean -	2.0	1.8	1.7	1.8	1.8	2.1	2.6	2.8	2.8	3.5	3.5	3.1
June 1	883.	e della di									$\varphi = +62^{\circ}$	38′ 5 <b>2″</b> .
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.

in metres per second,

May 1883.

D.   V   D

 $\lambda = -115^{\circ} 43' 50'' = -7h$ , 42m, 55s,

June~1883.

1	2		3	4	5	6	7	8	9	10	11	Midnight.	Mean Velocit
D. VE 4 3 3 2 2 ESE 2 2 ESE 3 NNW 1 NNW 1 SSW 2 ENE 1 SSE 2 SSE 2 ESE 3 NNW 3 WNW 1 NNW 3 3 ESE 5 S 8 8 E 5 5	ESE C ESE W NNW N E WNW NNW SSW NE ESE SSE ESE NNW WNW NNW C ESE SE	V. D. 3 ESE SE L. SE ESE L	1 3 2 2 4 4 4 4 4 3 3 0 5 5 V 1 2 2 2 2 1 3	D. V. SSW 20 N 20	SSW   NW   ESE   E	1 C 3 NNW 3 NNE 4 ESE 5 C 4 N 4 NNW 2 WNW 2 ESE 6 NNW 2 ESE 7 NNW 2 ESE 8 NNW	4 SSW 4 NNE 2 E 6 C 5 N 3 NNE 4 ESE 3 E 6 C 6 C 6 C 6 C 6 C 7 C 7 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8 C 8	ESE 4 SE 1	NNE   1	NNE	E E 2 E C 0 E E E E E E E E E E E E E E E E E		1
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3·1	WNW 2 · S	3 WNW	2.7	WNW 2	WNW 2	NW 2		N 3	N 3	NNW 3	NNE 3	ENE 2	2.0

Wind.

July~1883.

 $August\ 1883.$ 

Direction and Velocity

 $\dot{\tau} = \pm 62^{\circ} 38' 52''$ .

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July 1883,

Part		2	- 1	3	4	5	6	7	8	9	10	11	Midnight.	Mean Velocit
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 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

August 1883.

1		2		3		4		5		6		7		8		9	10	11	Midnight	Mean Velocity.
D. VESE 5 E 5 WNW 5 ESE 4 ESE 4 ESE 3 WNW 5 C 6 E 4 ESE 3 WNW 3 NNE 2 C 6 ESE 3 WNW 4 NNW 7 ESE 2 WNW 4 NNW 7 ESE 2 WNW 4 NNW 3 ESE 1 WNW 2 E WNW 2 E WNW 1 NNW 3	SEE   SEE	E E E	4 6 8 3 3 1 1 3 3 3 1 1 2 2 3 3 2 2 2 2 2 2 2	D. ESE  N WNW ESE E NNW C SESE WNW C SSW ESE WNW NNW ENE NW NNW ENE ENE WNW NNW ANE ENE ESE EWNW 3	5   8   3   3   3   1   2   2   2   2   1	D. ESE E N WNW SE SSW ESE NNW E NNW	0 I 2 2 2 I 1	ESE NNW ESE C	V. 43 2 2 1 0 4 0 6 4 5 4 3 6 3 1 1 4 5 8 3 0 3 4 0 1 2 1 1 0 1	N NNW SSW E NNW SE C NNW SE C NNW SE C NNW ESE C	003064443622236730340021200	NNW N SE C N SE C NNE ESE C NNE ESE C NNW ESE C T NNW	2 2 3 2 6 6 6 3 0 2 1 1 1	ESE E NNW NW SE C NNE C SSE ESE WSW WNW NNE N SSW SE NNW 6	2   66   65   65   65   65   65   65   6	D.   V   ESE   3   C   0   C   C   C   C   C   C   C   C	ESE	WXW 1 (	D. V. ESSE 2 C 0 NW 3 C 0 SSE 4 C 0 SSW 2 SSE 3 ESE 4 WNW 3  5 NNE 1 SW 2 SSE 1 NNW 5 5 NNE 1 SW 2 SSE 1 NNW 5 3 SSW 4 C 0 NNE 2 ESE 3 X 2 E 2 C 0 E 3 ENE 2 SSW 3	
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2	S Cum-S	I: Xim	— 🚱 9 Cu	111-5	9 ( 1111 5		,			
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5	7 Cum	S Cum-s	9 Sti		9 Str		8 Str		Cir e 15 Cum, Cum-	-s <del>-</del> -
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18	5 Str	7 Str	— ₩ <sub>_</sub> 90	Sum-s — —			9 Cum-s		9 Cum-s	
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2 Cum-s	_		2 Cum-s			3 Cum-s	_	_	4 Cum-s			4 Cum		_	6 Cum			1.(
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September 1882—continued.

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5	Cum 9 Cum-s		Cum 9 Cum-s		Cum 9 Cum s		9 Cum		10 Cum-s		10 Cum-s	
6	9 Cum·s		10 Nim	- •	9 Cum-s		9 Cum-s		9 Cum-s		9 Cum-5	
7	10 Cum		10 Nim	- •	10 Nim	- •	10 Nim	- •	Cum 9 Cum-s		Cum 9 Cum-s	
S	Cir-s 2 Cum		Cir-s		Cir-s	SW	Cir-s		Cir-s		Cir-s	sw
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15	6 Cum Cir-s	$\frac{1}{N}$	5 Cum Cir-s		5 Cum-s Cir-c	<u>N</u> —	4 Cum-s Cum		6 Cum-s Cum		4 Cum-s Cir s	N
16	3 Cum Cir-c	$\frac{-}{s}$	3 Cum Cir-s		6 ('nm ('ir-c	<u>N</u> _	8 Str Cir-e		9 Str Cir-e	NE _	8 Str Cir-s	NW
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io	9 Cum-s	- Δ	Cum-s 9 Str		Cum-s 9 Str		9 Str		9 Str		9 Str	
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Sums of Hydrometeors :  $4^5$   $\bigcirc$  , 4  $\cancel{\times}$  , 5  $\bigsqcup$  , 1  $\bigcirc$  , 14  $\bigcirc$  , 1  $\triangle$  .

September 1882—continued.

7				8		9		10	11		Midn	ight.		Mean Daily Amount of Cloud
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 $October\ 1882.$ 

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October 1882.

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 ${\it October~1882--continued}.$ 

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Sums of Hydrometeors: 28  $\bigcirc$ , 126  $\cancel{+}$ , 12  $\cancel{+}$ , 12  $\mathbin{\sqsubseteq}$ , 2  $\infty$ , 6  $\cancel{\cancel{3}}$   $\cancel{\frown}$ , 4  $\triangle$ .

October 1882—continued,

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o Str Cum-s	_		1∋Str		-		15 Str		_		9 Str			9 Str			8 Str	_	_	9.6
9 Str		-	8 Cum-s				6 ('um-s				$\tau_{\rm D}$ ( $\tau_{\rm D}$			9 Str	_	_	9 Str	-		8.7
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10 Str	_	-	10 Str		_	-	Cum-s 9 Str	-	_	-	5 Str	$ \mathbb{I}$	田	5 Cir-e	SE ①	凩	6 Cir-e	SE	D	9,5
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10 Nim			10 Nim			1	miZ cı				10 Nim			10 Nim			ıs Xim	_	<del>*</del>	10,0
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7.5			7.6				7.5				~.6			7.6			7.8			7.6

 $November\ 1882.$ 

ay.	1	2	3	3	4	5	6
I	10 Nim	— ★ 2 Str	— □ 3 Str	- U -	· · · -	0 _	-
2	: 10 Str	10 Str	10 Str	— - 10 Str	'ro Str	10 Str	
3	10 Str	10 Str	10 Str	10 Str	- Cir-c 2 Str	N 2 Str	
4	10 Nim	— <del>⅓</del> 10 Nim	_ × 10 Nim	— <del>X</del> ¹10 Nim		— 💥 10 Nim	- X
5	10 Str	— <u>Ш</u> 10 Str	— <u>ш</u> 10 Str	io Str	10 Str	ro Str	
6	o <del>-</del>	- <u>ଲ</u> ∘ -	0	1 Str	— <u>ш</u> 1 Str	— <u>ш</u> - Str	
7	10 Nim	— ⊁ 3 Str	– ш 。 –	— <u>ш</u> 2 Str		— 四 2 Str	
8	ı Str	– ш 。 –	一 四 。 —	— <b>ш</b> 。 —	- ш ∘ -	- 用。-	– <i>π</i>
9	10 Nim	—	3 Nim	— <b>米世</b> 3 Str	— <u>Ш</u> 3 Nim	—	
10	8 Nim	- X 10 Sim	— <u></u> → 10 Str	ro Str	10 Str	9 Str	— F
1 1	10 Str	10 Str	10 Str	— — 10 Str	— — 9 Str	7 Str	
	ı Str	— 叫。—	– ш 。 –	— म ° -	<u> — ш</u> 。 —	— <u>ш</u> 。 —	- Y
13	10 Str	— <u>ш</u> то Str	— 選 6 Str	_ <u> </u>	_ <u>W</u> 2 Str	— <u>ш</u> і Str	— Y
	10 Str	10 Str	10 Str	10 Str	10 Str	10 Nim	
14	10 Nim	— <del>X</del> 10 Nim	— 🔆 10 Nim	— 💥 10 Str	10 Str	10 Str	
16	10 Str	- ro Str	5 Str	+ Str	— <u>ш</u> 4 Str	— <u>ш</u> 6 Str	n
17	3 Str	<u> — ш</u> 3 Str	— <u>ш</u> 2 Str	<u> — ш</u> 2 Str		— <u>ш</u> 。 —	<u></u> .
18	7 Str	— <u>Ш</u> 9 Str	— <u>当</u> 8 Str	— <b>Ж</b> 8 Str	— <u>Ш</u> 3 Str	— <u>Ш</u> 4 Str	- '
19	9 Str	— — 9 Str	— — 9 Str	_   _   9 Str		, 10 Str	-
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2 1	3 Str	— U 3 Str	— □ 3 Str	— — 4 Str	1 Str	— <u>Ш</u> 2 Str	
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Mean	- 7.5	7.1	6.0	6.0	5.5	6.3	

 $November\ 1882.$ 

	7			8		9			10			11			Noon	,		Daily Amount of Downfall.
· -		-	4 Str		_	Cir-c 3 Str	_	_	Cir 1 Cir-s	sw	_	ı Cir-s		_	ı Cir-s	-	_	m.m. oʻ5
10 Str		-	10 Str	_	_	Cir-s		_	Cir-4	sw	_	Cir-s	sw	_	Cir-s	sw.		
6 Str		-	7 Str			ı∋ Str			10 Str	_	_	10 Str	_	_	10 Str	_	_	0.5
10 Nim		-	10 Str	_	_	10 Str		-	10 Str	_	*	to Nim	_	*	10 Nim	_	X	2.5
10 Str		- ¦	ı∋ >tr		_	$r\circ \operatorname{Str}$	_	_	ı > Nim		X	to Nim	_	*	ı ⊃ Nim	_	*	2 · 8
10 Str		-	ı > Nim	-	*	ı∋ Nim		*	10 Nim	-	*	15 Nim	_	*	10 Nim	_	*	1.3
· -		-	6 Str	_	_	- Str	_		7 Str	_	_	- Str	_	_	7 Str		_	3 · 3
ı Str		-	3 Str		-	Cir-s 3 Str	_		2 Cir-s		_	3 Cir-s	_	_	Cir-s 3 Cum	ESE	_	_
5 Str		-	Cir-e 4 Str	$\frac{-}{N}$	_	Cir-c 8 Str	_ Z	_	Cir-e 9 Str	NE	_	10 Nim	_	X	10 Nim	_	X	0.2
9 Str		-	9 Str		_	9 Str	_	_	8 Str	_	_	5 Str	_	-	Cir-e 7 Str	sw -	_	0.5
Cir-s 6 Str		-	Cir-s 7 Str	SW 		Cir-s 3 Str	SW —	_	Cir-e, Cir-s 4 Str		_	Cir-c, Cir-s 3 Str		_	Cir-e, Cir-s 3 Str	<u></u>	_	_
ı Str		-	ı Str	-	لـــا	ı Cir-s	s	لـــــا	ı Cir-s	s	_	2 Cir-s	sw	_	2 Cir-s	sw	_	_
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10 Str		-	10 Str	_	_	10 Str	_	-	10 Str	_	-‡+	15 Str	_	-	13 Str	_	_	0.5
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8 Str		-	10 Str	_		Cir, Cir-s 6 Str	sw —	_	Cir, Cir-s 6 Str	SW	_	Cir-s 10 Str			Cir-s 10 Str	_	_	_
ı Str		-	ı Str	-	L	Cir-s 1 Str	_	-	Cir-s 1 Str	SE —	-	Cir-s 1 Str	SE		Cir-s 1 Str		-	_
10 Str	<b>–</b> §		10 Str	_		5 Str	_	m	10 Str			15 Str	_		10 Str	_	1200	_
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10 Str		_	10 Str	_	_	10 Str	_	_	Cir-c 9 Str	Z.M.		Cir-e	$\Sigma W$		Cir-c 3 Str	NW —		2.5
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ı Str		1	Cir-s ı Str	se -	_	2 Cir-s				ZM.	_	ı Cir-s			ı Cir-s	_	_	-
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November 1882—continued.

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4 5	10 Nim			10 Nim			10 Nim			10 Nim			ı: Str	_		_	10 Nim			
							10 Nim			$\tau \circ \operatorname{Nim}$			no Xim	_		*	ı ə Nim		_	
6	10 Nim		*	10 Nim		77.	10 211111		1							1				
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9	8 Str	_		9 Str	-,		9 Str			9 Str	_	_	9 Str	_			9 St <b>r</b>		_	-
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19	10 Cum-s	_	_	Cir-c 9 Cum-s	sw —	_	Cir-e		1	9 Str	_	_	9 Str	•			7 Str		_	
20	8 Cir-s	sw	_	Cir-c 5 Cir-s	NNW		Cir 3 Cir-s	w	_	, 4 Str	_	_	ı Str	-		_	ı Str			
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Sums of Hydrometeors: 112 ★, 3 3, 11 ∞, 18 3 29 ♣, 5 —.

November 1882—continued.

	7		8		9		10		11		Jidnight.	Mean Daily Amount of Cloud.
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7 Str	<b></b>	10 Str		10 Nim	一 米	10 Nim	- 米	10 Nim		10 Nim	<b>-</b> <del>×</del>	7.7
r St <b>r</b>	- 田	ı Str	— 屈	8 Str	— ਸ਼	5 Str		3 Str	— н	⊈ ≥ Str	— <u>щ</u>	<b>+</b> •6
10 Str		10 Str	- 屈	10 Str		10 Str		10 Str		. 10 Str		5 · 3
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0 -	— 刑	· -	— 用	· -	— ш	o —		o —	<u> </u>	2 -	– ж	2.5
5 Str	— 用	4 Str	— м	3 Str	— ш	4 Str	– 堀	4 Str	_ <u>μ</u>	5 Str	— 屈	6.1
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Cir-c 6 Str	– w	8 Str		8 Str		5 Str	. 一	4 Str	Ā	3 Str		3.4
ı Str	– <u>м</u>		- 用	o <del>-</del>	- 邢	2 Cir-s	— OD 用	Cir-s 3 Str		Cir-s 3 Str		1.9
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10 Nim	- <del>*</del>	10 Nim	- *	10 Nim	<del>- *</del>	$\min \mathbf{Z} \in \mathbf{I}$	- *	ı∋Str		10 Str	<u> </u>	10,0
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10 Nim	<del>- 4 %</del>	10 Nim	一 🕂 🛠	10 Nim	- + *	10 Str	- 4	9 Str	†-	, joStr	<b>- →</b>	10,0
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6.1		6.3		6.1		6.5		6.8		6.7		6.9

December 1882.

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1	9 Str		10 Str		10 Str	_	_	15 Str		_	10 Str	_	-	15 Str	_	_
2	o		10 Str		Cir-e	se	-	Cir-c	SE		Cir-e	SE	<b>)</b> 17	10 Str		_
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4	o —	一 屈	ı Str	— 屈	ı Str	_	쩌	ı Str	- 1	щ	ı Str	_	田	4 Str	_	Ж
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7	· –	— ш	° –	- 屈	· -	_	屈	o —			· —	_	_	o —	-	_
8	10 Str		10 Str		10 Str	-	-	15 Nim			10 Str	_	_	ı∋Str	_	_
9	7 Str		8 Str	<del></del>	10 Str	_	_	9 Str			6 Str		-1→	2 Str	-	
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11	· —	— 邢	ı Str	— 屈	5 Str	_	М	6 Str	— )	쩐	7 Str	_	표	7 Str		_
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17	7 Str		9 Str		· -	_		。 —		_	o <del>-</del>	_	_	15 Str	_	_
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2 I	5 Str	– Ψ	4 Str		7 Str	-	ŧΨ	7 Str	- }	***	7 Str			9 Str	-	<b>****</b>
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24	6 Cum-s	- <u>m</u>	3 Str	— ж	2 Str	_		2 Str		-	7 Str		-	6 Cum-s	_	_
2.5	Cum 9 Str Cir-s	sw -	10 Str Cum·s		15 Str	_	_	10 Str		-	Cum 9 Cum-s	_	_	7 Str	-	_
26	6 Str	<u>"</u> Д. Я	4 Str		4 Str	_	-	7 Str	_ (	Ψ	9 Cum-s	_	Ψ	9 Cum-s	-	_
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30	7 Str		7 Str	- Ψ	7 Str	-	Ψ	8 Str	- '	Ψ	9 Str	_	Ψ	9 Str	_	Ψ
31	ı Str	<u> </u>	· -	— 凩	0 -		_	0 —	\ 	Щ	o <del>-</del>		屈	o –		—— 元
Mean -	3.6		4.1		3.6			3.9			417			4.9		

 $December\ 1882.$ 

	7	8		9	10		11	Noon.	Dail <b>y</b> Amount of Downfall.
10 Str		ro Str —	- 10 Str		10 Nim	- *	10 Str	10 Str	m.m.
10 Str		10 Str —	10 Str		Cir-s 10 Str		Cir-e NW 8 Cir-s	Cir c NW	0.6
10 Str	<del></del>	10 Str —	1c Nim	<del>-</del> *	Cir, Cir-e 7 Nim	- 0	Cir-c NW 9 Str	Cir, Cir-c NW	c, I
6 Str		6Str —	— 10 Str	- &	1		10 Nim — 🗴 💥		
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3 Str	<del>-</del> -	Cir-s NW 6 Str	Cir-s 7 Str	<u>~</u> ~	Cir, Cir-s 5 Str	NW	Cir-s NW 5 Str	Cir, Cir-s NW	0.1
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December~1882-continued.

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15	10 Nim	- *	10 Nim	<b>-</b> ★	10 Nim	_	*	10 Str	_	- 1	10 Str	_	_	10 Nim	_	
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December 1882—continued.

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January 1883.

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January 1883.

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January 1883 continued.

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8	10 Str		10 Str		10 Str		10 Str		10 Str		7 Str	
9	3 Cir-s	NNW -	2 ('ir-s	NNW	Cir-s		2 Sti		ı Str		2 Str	
10	2 Cir s	N	1 Cir-s	N O	2 Cir-s	N —	Cir-s 3 Str	<u>N</u> _	6 Sti		ı Str	
11	10 Nim	- <del>X</del>	10 Nim	- <del>X</del>	lo Str	<del></del>	10 Str		10 Str		10 Str	<u> </u>
12	—		3 Str		Cir-s 3 Str		Cir-s 2 Str		2 Str		ı Str	
13	Cir 3 Cir-s	e to	Cir	SE —	7 Cir-s	se —	Cir-s 5 Str		5 Str		Cir-s	$_{ m SE}$
14	1 Cir-s	SE — SE —	5 Cir-s 1 Str		2 Str		2 Str		2 Str		4 Str 1 Str	
15	10 Sti	- +	8 Cum-s	- +	Cum-s 8 Str		3 Str		ı Str		1 Str	
16	Cir-s 4 Str	_	2 Cir-s	NW —	3 (fir-s	NW -	5 Str		4 Str		5 Str	
1~	0		0		o —		o —		o <del>-</del>		o <del>-</del>	
18	Cir 3 Str	NW _	Cir 5 Str		Cir 5 Str	$\frac{-}{ZM}$	6 Str		- Str		8 Cum-s	
19	ı Cir-s	SW 4	2 Cir-s	NW 4	610	— +	2 Str	- +	2 Str		o <del></del>	
20	ı Str		Cir-s 1 Str		Cir-s		2 Str		2 Str		3 Nim	<u> </u>
2.1	Cir-c ~ Str		Cir-s 8 Str		Cir 6 Str	NNW _	4 Str		ı Str		o —	
22	ı Cir-s	zw –	ı Cir-s	NW —	Į.	XW	2 Cir-s	NW —	2 Str		Cir-c 2 Str	
23	0		o —		o —		o <b>–</b>		o —		0	
2.4	Cir-s 3 Str		Cir-s 3 Str		Cir-s 3 Str		Cir 3 Str		ı Str		ı Str	F
25	7 Cmu-s		Cir-s 9 Cum-s		9 Str		10 Nim	_ <del>_</del> _ <del>*</del>	10 Nim	— <del>X</del>	10 Str	
26	10 Nim	- *	9 Nim	<del>- *</del>	Cum-s 9 Nim	— <del>X</del>	Cum-s		9 Str		5 Nim	
2~	10 Str		10 Str		10 Nim	- <del>*</del>			10 Nim		10 Nim	
28	9 Str		9 Nim		8 Nim	- <del>X</del>			8 Str		9 Str	
29	Cir-s 1 Str		Cir. Cir.s	sw	Cir-s	NW	Cir-e - Str	NW	Cum-s		3 Str	
30	4 Cum-s		2 Str 3 Cum-s		2 Str 2 Str		1 Str		- Str 1 Str		ı Str	— F
31	3 Cir-s	NW -‡→	2 Cir-s	N.M. +}→	3 Cir-s	XW -‡→	10 Str		3 Str		ı Str	F
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Sums of Hydrometeors: 41 💥 , 6 📖, 23 🕂 .

## January 1883 continued.

	7			8			9			10		11			Midni	ght		Mean Daily Amount of Cloud,
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	o —	_	田	0 -	- <u>ਸ਼</u>	· —	_	ᆔ	· —	_	屈	o → -		A	o <del></del>		凩	0.1
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	4 Str	_	_	3 Str		3 Str	_	田	4 Str		用	9 Str -	- 1	ᆔ	9 Str	_	A	4.2
	2 Str	_	_	5 Str		8 Nim	_	*	9 Nim	_	<del>-X-</del>	9 Nim -		X	8 Cum-s	_	_	5.0
-																		
	9 Str		_	8 Str		9 Str	-		8 Str	_	A	2 Str -	- )	Ħ	2 Str	-	ㅠ	8.7
	2 Str Cir-s	se	_	4 Str		5 Str	_	- !	4 Str		凩	2 Str -		-	3 Str	_	-	2.0
	2 Str	_	_	2 Str	- Ψ	ı Str			ı Str	* ***	-	2 Str -		-	2 Str	_	凩	3.5
	3 Str	_	_	3 Str	— U	4 Str			9 Etr		_	10 Str -			10 Str	_	-	3.0
	ı Str	_	_	° –		o —		_	o —		귞	o	- )	74	o <del>-</del>		凩	6.3
	8 Str		Ψ	o Str	"	5 N.						, , , , , , , , , , , , , , , , , , ,						
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	Cum	NW		9 Cum-s	NW —	o — Cum-s	_	凩	0	_	用	o — - Cum-s	- )	4	o —	- sw	A	1.3
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	· —	_	_	4 Str	— U	· —	_	_	o —	_	_	o		_	o <del>-</del>	_	_	0.0
	r Str	_	_	8 Cum-s		9 Str	_	_	9 Str	_	_	3 Str -		_	ı Str	_	Ш	2'4
	6 Str	_		9 Str	— <u>ж</u>	10 Nim	_	*	10 Str	_	_			*	10 Nim			5+5
	4 Str	_	퍼	3 Str	— 쪄	6 Str	_	<b>교</b> [	Cir 3 Str		邢	3 Str –	- F	4	4 Str	_	씸	7.9
	o Nim	_	*	10 Nim	-用米	10 Nim		- 1	10 Str			10 Str -			10 Nim	_	*	9.6
	10 Str	_	-	9 Str		7 Str	_	퍼	2 Str	_	쩌	3 Str –	- F	4	3 Str	_	田	8.5
	4 Str	_	-	7 Str		10 Str			10 Str	_		o — —	- F	4	o <b>—</b>	_	퍼	3.5
	· -		凩	· —	一 用	· —	_	Ħ	· —		屈	2 Str —	- F	4	· —		찌	1,0
	o —	-	用	· —	— 用	o <del></del>		씸	0	-	田	o — —	- F	4	o <del></del>		田	2.2
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February 1883.

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3	8 Str			10 Nim			10 Nim	— <b>-</b> ‡•		4 Str		吊口	<sub>+</sub> Str	— <i>Б</i>	,	_	
	1		-	7 Str			3 Str		<u>규</u>	5 Str		씸	2 Str	_ \overline{\mu}_{\overline{\mu}}			_
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6	。 —	-	屈	o —	_	凩	o —	_	用	o	_	Ħ	o —		· · -	_	
I	6 Cum-s	_	屈	7  Nim	- <del>}</del>	· 用	10 Nim	_	X	5 Str	_	凩	10 Nim	— <del>↑</del>	2 Str	_	
8	10 Str	-		10 Str	_	-	10 Nim	_	*	10 Nim		*	7 Nim	— -X	2 Nim	<del>- X</del>	-
9	6 Str	- ♣	씸	ı Str	_	凩	2 Str	_	屈	0	_	凩	ı Str	– <i>π</i>	6 Str	-	-
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ı 3	· -	_	표	· -	_	_	o —	_	_	o —	_	凩	o —	— <i>Ћ</i>	· -		
14	° –	<del></del>	Я	o —	_	凩	0	_	凩	o —	-	凩	o <del>-</del>	– <i>π</i>	2 Str	<del></del> -	
τ5	ı Str	_	쩌	ı Str	_	_	3 Str	_	_	2 Str		_	o <del>-</del> -		2 Str	_	
16	4 Str	_	_	2 Str	_	Щ	0 -	_	Щ	o <del></del>	_	凩	o —	— <i>Б</i>	4 0 -	_	ı
17	ı Str	_	ш	ı Str	_	屈	1 Str	-	_	Cir-s 3 Str	NW —	_	3 Str	— <i>π</i>	4 Str	_	
18	10 Str	_	_	10 Str	_		5 Str			8 Str			9 Str		9 Sti	_	
19	ı Str	_		ı Str	_		2 Str	_	_	r Str	_	_	2 Str	– <i>π</i>	1 10 Sti	_	
20	. –	_	凩	0 —	_	м	ı Str	_	凩	Cir-e 6 Str	NW —	凩	8 Cum-s		2 Str	_	
2 I	2 Str		찌				3 Str		_	4 Str			7 Str		7 Str	_	
22	3 Str		표		_			_	_	3 Str			4 Cum-s		10 Str	_	
23	Cir-c	N	_	10 Str			10 Str	_		10 Str	_	_	10 Str		- lo Str	_	
2.4	4 Str 2 Str	_	_	2 Str			2 Str	_	凩	2 Str	· —	-	2 Str		3 Str	_	
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25	10 Nim												10 Nim		10 Nim		
26	10 Nim			10 Nim			10 Nim			10 Nim			10 Nim		( 10 Str		
27	10 Str			10 Str			10 Str						10 Nim		(- 10 Nim	_	
28	10 Nim		<del>*</del>	10 Nim		<del>-X</del> -	10 Nim		-*	10 Nim		<del>-X</del>	10 Nim	<del>)</del>	10 Nim		
eans -	4,5			4.3			4.0			4.2			4.5		4.7		

 $February\ 1883.$ 

	7			8			9			10			11	Noc	on.	Daily Amount of Downfall,
0			_	o —	_	_	o —	_		ı Cir	ENE —	ı Cir-s	ESE -	ı ( ir	> (	и.ш. )
3	Str	_	_ i	2 Str	_		ı Str	_	-	o <del></del>		5		0		
2	Str	_	<del>1</del> +	2 Str	_	-†→	ı Str	_		o <del>-</del>		1 Cir-s	N —	ı Cir	N	015
6	Str	_ ·	-	10 Str	-	-	10 N1m	_	*	10 Nim	- *	10 Nim	<del>-X</del>	10 Nim	<i>-</i> }	0'1
10	Str	_	4-	10 Sti	_	4	10 Str	_	4	7 Cum-s	- 4	9 Cum-s	- 4	9 Cum-s	- 4	3.6
2	Str	_	-	3 Cir->	_		6 Cir-s			9 Cir-s	NW			10 Str		0.0
s	Str		-‡→	7 Str	_	- <b>↑</b> →	Cir-s 3 Str	$\overline{N}$	7+	Cir-s 2 Str	1.	Cir-s	— 1-	Cir-s 2 Str	NW 4	1 - 5
6	Str	_	_	7 Str	_	- ,	9 Str	_	-	10 Str		10 ('шш		10 Nim	<del>)</del>	<del></del>
5	Str	_		10 Nim	-	*	8 Nim	_	*	9 Nim	- <del>X</del>	uiX cı	<del> →</del>	9 Nim	— <del>)</del>	4 1.3
ī	Str	***	-	4 Str	_	-	Cir, Cir-s 5 Str	se —		9 Str		10 Str		9 Str		- 1 - 8
10	Str	_	_	9 Str		-	10 Str		-	10 Str	— <i>"</i>	5 Str		4 ('um-s		- i·5
2	Str	_	-	<sub>4</sub> Str	-	-	Cir-e 5 Cir-s	NW	_	5 Cir-s	NW —	7 Cir-s	NW	5 Cir	NW -	
0	_	_	ِّب	o <del>-</del>	_	-	o —	Mii	age	o <del></del>		o		·		
2	Str	_	-	3 Str	-	_	3 Str			2 Str		3 Str		3 Str		
	Str	_	-	ı Str	_		ı Str	_		o —		ı Cir	N	- 1 Cir-s	N -	- o.1
1	Str	_	-	1 Str	_	_	3 ('ir-s	N		1 Cir-s	SE	3 ('ir-s	N	+ Cir->	N -	-
6	Str	_	-	7 Str	_	-	ı Str	_	:	6 Str		9 Cum-s		- Cum-s		-
6	Str	_	-	3 Cir-s	—,	-	2 Cir-s	E	-	2 Cir-s	Е —	3 Cir-s	N -	Cir-s 7 Cum-s	NW -	
10	Str		_	Cnm-s 9 Str		-	ı Str	_	_	ı Str		ı Str		· · ·		
2	Str			2 Str		_	ı Str	_		° —		· o		- 0		
8	3 Str		-	8 Str			Cir-e 6 Cir-s	N		Cir-c 3 Cir-s	<u>N</u>	Cir-s 2 Cum Cir-s		- Cir-s	— ·	-
10	Str	_	ٔ	10 Str	_	-	10 Str	_	-	Cir-s 6 Str	N —	Cir-s 5 Str	NW -	Cir-s 5 Str	NW — -	_
10	Str	_		10 Str	_	-	10 Str		-	8 Cum-s		- 3 Str		- 2 Str		-
4	‡ Str	_	_	5 Cir-s	-	_	4 Cir-s	-	_	4 Cir-s	N	2 Cir-s	N -	3 Cir-s	N -	
10	o Nim	_	<del>X</del> -	10 Nim	_	<del>-X-</del>	ro Nim	_	<del>*</del>	10 Nim	— <i>→</i>	(- ro Nim	÷	Y 10 Nim		X- 0.6
I	o Nim	_	*	10 Nim	_	*	10 Nim	- <del>-</del>	*	10 Nim	<i>→</i>	(- 10 Nim		∤ 10 Nim		X- 5.0
1	o Nim		*	10 Nim	_	*	10 Nim	_	*	10 Nim		(- 10 Nim		√ 9 Nim		X 1·5
1	o Nim	—	*	10 Nim	_	*	10 Nim		*	9 Nim	<del></del>	Cum-s		Cir-e 7 Str	NW	- 4.1
	5.5			6.0			5.5			5.1		5.5		5.0		1912

February 1883—continued.

Day,	1		2		;	3		4		5	6	
1	2 Cir-s		2 Cir-s		2 Cir-s	- 0	9 Str		10 Str		3 Str	
2	0 —		3 Str		6 Str		6 Str		5 Str		7 Str	
3	ı Cir-s	N —	3 Cir-s	N —	2 Cir-s	N	3 Cir-s	х —	2 Str		2 Str	
	Cir-s	NW					Cum-s		Cum-s		8 Str	—Ж <del>-</del>
4	5 Cum-s	<b>-</b> →	10 Str	<del>-</del>	10 20	- →	5 Str	— 1→	9 Str	<b>-</b> →		
5	10 Nim	-×+	4 Cum-s	— <b>∔</b>	3 C'um·s	- 4	4 Cum-~		10 Nim	- <del>↑</del> ×	4 Cum-s	
6	10 Str		10 Nim	- <del>X</del>	10 Nim	- <del>X</del>	10 Nim	NW 🛠	5 Str	NW —	3 Nim	— <del>-</del>
7	2 Cir-s	NW —	r Cir-s	NW —	ı Cir-s	SW	ı Cir-s	NW —	ı Str		ı Str	
8	10 Nim	- <del>X</del>	10 Nim	- <del>X</del>	10 Nim	<del>X</del>	9 Cum-s		8 Str		10 Str	
9	10 Nim	- <del>X</del>	10 Nim	- *	10 Nim	<del>X</del>	9 Nim	<del>- + ×</del>	~ Str	†→	4 Str	— + )
10	10 Str	<u> </u>	10 Str		10 Str		10 Nim	— <del>X</del>	10 Nim	<del> X</del> -	10 Nim	
11	4 Cum-5		7 Cum-s		7 Cum·s		9 Cum-s	- +	8 Cum-		3 Cum-s	
12	3 Cir-4	zw –	2 Cir-s		3 Cir-s		6 Cir-s	N —	4 Str		9 Str	_
13	0 —		0		o —		ı ('ir-s	SE, N —	ı Str		ı Str	
14	Civ-s		Cir-s		Cir-s		Cir-		3 Str		3 Str	
*	3 Str		3 Str		3 Str		3 Str					
15	2 Cír-s	sw _	3 Cir-s	sw _	3 Cir-s	sw –	Cir-s 2 Str	sw o	2 Str		ı Str	
16	Cir-s, Cir-c	NW	Cir 3 Cir-s	ZW. ‡	Cir-s 7 Str	$-+$ $\bigcirc$	Cir-s 4 Str		3 Str	— - <del>[</del> →	Cum-s 4 Str	
17	4 Str 8 Str		8 Cum-s	<u> </u>	7 Cum-s	<del>-</del> -	9 Cnm-s		6 Cum-s		7 Cum-s	
18	Cum-s		9 Str		Cir-s 8 Cum-s		9 Cum-s		6 Str		3 Str	
19	9 Str		ı Cir-s	XW —	ı Str		Cir 1 Cir-s	NW —	Cir-s 3 Str	<u>-</u> -	2 Str	
20	· —	,	0 —		0		· —		ı Ştr		5 Str	
	2 Cir-s	_	3 Cir-s		Cir-s 7 Cum-s		9 Cum-s		10 Str		10 Str	
21			10 Str		7 Cum-s 10 Str		9 Str		10 Str		10 Str	
22	10 Str		1 Str		ı Str		ı Str		ı Str		ı Str	
23	1 Str		2 Cir-s	N	3 Cir-s	N —	8 Cir-s	N -	10 Str		9 Str	
2.4	3 Cir-s	и О	2 ( 11-5	N	, Cli-s		0 ( 11	11 -				
25	10 Nim	<b>-</b> ★	10 Str		10 Str			- *	4		9 Nim	
26	10 ('um-~	- 4	10 ('um-~	- 4	10 Cmm-8	- 4	10 Nim	— <del>↑</del> *	10 Nim	<del>↑</del> <del>X</del>	l .	— <del>-</del> †
2,7	9 Nim		9 Nim	<del>X</del>	10 Nim	- <del>X</del>	10 Nim	- <del>X</del>	10 Nim	<del>X</del>	10 Nim	
28	Cir-s - Str		Cum-s 9 Str		Cnm-s 9 Str		Cum-« 9 Str		8 Cum-s		9 Cum-s	
			5'4		5.8		6 · 3		6.5		5.6	

Sums of Hydrometeors: 119 💥 , 3 📖, 67 💠 .

## February 1883—continued.

		7	8	9	10	11	Midnight.	Mean Daily Amount of Cloud.
	4 Str	— <b>压</b>	5 Str — <b>坦</b>	5 Str — <u>Ш</u>	5 Str — <u>Щ</u>	2 Str — 出	18tr — 出	2.5
	9 Str		7 Str —	7 Str — 出		10 Str — —	10 Nim — *	4.5
	2 Str	— м	2 Str — 🔟	2 Str — 🔟	o – — <del>П</del>	6 Str — <u>Ш</u>	7 Str — —	3.2
	10 Nim	-* A			10 Nim — <del>X</del> →	10 Nim — <del>X</del> 4	7 Str —→ 出	7.7
	3 Str	— Ж	1 Str — 🔟	· - — <u>ш</u>	o – — <u>Ж</u>	o – – ш	。— — 用	5.0
	9 Nim	<b>-</b> ★	9 Str — —	10 Nim — ⊁	10 Nim — <del>X</del>	9 Str — —	5 Str — —	5.8
	3 Str	— ш	3 Str — <u>Ш</u>	4 Str — <u>Ш</u>	7 Str — —	9 Str — —	10 Str	4.5
	ı Str	— 厢	5 Nim — <del>X</del>	9 Nim — → ★	6 Str — ∔	10 Nim - + +	10 Str — 4	8.3
	ı Str	—	ı Str — → 世	。 — — 屈	· A	。— — 巫	。— — 兩	5.0
i								
	8 Nim	<del>- ×</del>	10 Nim — 💥	9 Nim — <del>X</del>	10 Nim — 🕂 💥	9 Str — —	8 Str	6 · 3
ı	· —		5 Str	o — — Ш	· – – <u>ш</u>	。— — 田	o — — Ш	5 · 3
	7 Str	— Ф	6 Str — 🗇	2 Str	·	1 Str	1 Str — —	3.0
	o —		o — — — —	·	·	。— — 巫	· 西田	0.1
	· —	— ж	·	1 Str	ı Str — —	5 Nim — <del>- </del> <del>- </del> <del>- </del> <del>- </del> <del>- </del> Ψ	ı Nim — <del>X</del>	1.8
	Cir-s 4 Str	— 用 NM	2 Str — 🔟	o – – щ	4 Str — —	4 Str — <u>Ш</u>	4 Str — —	1,9
	4 Cum-s			10 Cum s — —	6 Str	4 Str — <u>Ш</u>	2 Str — <u>Ш</u>	3.5
	5 Cum-s		5 Cum-s — —	1 Str	4 Cum-s — —	3 Str — —	Сиm-s 9 Str — <u>Ш</u>	5.2
	2 Str		2 Str	1 Str — <u>W</u>	Cum-s 7 Str — □	3 Str — —	3 Str — 🗓	5.7
	2 Str		2 Str	3 Str	3 Str — —	3 Str — 出	1 Str — 🔟	2.5
	2 Str		1 Str	o — — —	·	·	1 Str — 🔟	1.3
	10 Str		10 Str	Cum-s 8 Str —	2 Str — <u>W</u>	2 Str — <u>Ш</u>	4 Str — ₩	5.5
	10 Str		10 Str	9 Cum-s — —	9 Cum-s — —	7 Nim — <del>X</del>	68tr — 🔟	7.5
	ı Str	— 巫	o — — <u>ш</u>	∘ <u>-</u> — <u>म</u>	· - — <u>म</u>	o – н	。 — — 屈	4.3
	6 Str	一	2 Str — —	4 Str — <u>Ш</u>	10 Nim — <del>X</del>	10 Nim —	10 Nim — ☆	4.2
	10 Nim	- *	10 Nim — <del>X</del>	10 Nim — 💥	ı∘ Nim — <del>X</del>	10 Nim — 💥	10 Nim — ★	9.9
	4 Str	-++ 压	8 Str — → 世	9 Str — <b>→ ਘ</b>	4 Str — <u>Ш</u>	4 Str — <u>W</u>	6 Str — 出	9.0
	10 Nim	- *	10 Nim — 💥	9 Nim — 💥	8 Nim — <u>₩</u> <del>X</del>	9 Str — 世	10 Nim X	9.7
	7 Cir-s	— ш	4 Str — <u>ਘ</u>	1 Str — 四	· - — <u> </u>	。— — 屈	。— — 屈	7.5
	4.8			4.4	4,2	4.6	4.2	5.0

March 1883.

Day.	1		2			3	4		5		6	
I	o —	— म	o —	- 굠	· –	— ж	ı Str	— 巫	ı Str	— ш	3 Str	— <u>ш</u>
2	4 Str	— ж	3 Str	— म	4 Str	— ш	2 Str	— 屈	ı Str	— ж	3 Str	
3	· -	— ш	· —	一 厢	o —	— 屈	o <del>-</del>	— Ж	。 <del>-</del>	— 屈	2 Str	
4	o —	— ш	· -	— 屈	。 —	— 屈	o —	— 屈	o —	— 屈	ı Str	
5	。 <del>-</del>	— ш	o —	— 屈	· —	— 屈	· -	— 屈	· —	— 屈	· -	
6	o —	— 屈	。 <del>_</del>	— 凩	o —	— 屈	· —	— 屈	2 Str	— → 円	2 Str	— <del>1</del> →
7	2 Str	— ж	2 Str	- 퍼	2 Str	— 祵	2 Str	— <u>ଜ</u>	9 Str	— 屈	1	
8	4 Str	— ш	Cum-s 9 Str		10 Str		10 Str		10 Str		8 Cum-s	
9	4 Str	— 屈	4 Str	- <u>표</u>	o <del></del>	— 屈	2 Str	一一吊	1 Str		3 Str	
10	· —	— 屈	0 —	— 屈	4 Str	— Ж	8 Str		8 —		9 Str Cir, Cir-s	
11	3 Cum-s	— 屈	ı Str	— м	· –	— 凩	o —	— 凩	3 Str		3 Str	
I 2	7 Cum-s		10 Str		10 Str		10 Str		8 Str		10 Str	
<b>1</b> 3	10 Nim	<b>-</b> *	10 Nim	<b>- + +</b>	10 Str	- ‡	6 Str	- → 世	6 Str	— → 田	2 Str	<b>-</b> →
14	o <del></del>	— ж	· -	— ш	o —	一 屈	· -	— <b>ж</b>	0 -		· -	
15	ı Str	一 屈	ı Str	— <u>म</u>	ı Str		ı Str	——巫			9 Cum-s Cum-s	
16	10 Str		10 Str		10 Str		10 Str		10 Cum-s		9 Str	
17	2 Str	— 用	· –	— 邢	。 —		。 —		· -		o —	
18	o —		o —		· –	— 屈	· -	— я	· -		o — Cir-s	
19	2 Str	— ж	4 Str	— 4 至	3 Str	– Ψ	4 Str	— ж	9 Str		6 Str	
20	10 Nim	<b>-</b> ★	10 Nim	<b>-</b> ★	7 Str		9 Str		10 Str		10 Nim	− *
21	6 Cum-s		5 Cum-s	— 屈	4 Str	— ਸ	1 Str	—	ı Str		1 Str	
2.2	ı Str	— 屈	ı Str	— ш	ı Str	— ж	7 Cum-s	— — <del>п</del>	Cum-s 4 Str	— — — Mirago	10 Str	— Mirage
23	。 —	— ш	· -	— 屈	· -	— 邢	· -		0 -		o —	
24	· -		· -		o —	- <b>-</b>	· -		· -		0 -	
25	。 —	—	· -	— ш	· —	- 屈	· -		· -		○ − Cir-s	
26	° –	— 屈	· -	— 屈	· -	— 屈	ı Str	— <i>Б</i>	ı Str		5 Str	
27	· —	— 屈	ı Str	—	ı Str	– ወ ਸ਼	ı Str	— <b>元</b>	ı Str		ı Str	
28	· —	一 厢	o —	— 邢	o <del>-</del>	— 屈	· -	— <b>万</b>	· -		o —	
29	ı Str	— 屈	ı Str	— 屈	2 Str	——屈	2 Str		2 Str		ı Str	
30	o —	— 屈	0 —	— 屈	o —		· -		0 -		o —	
31	· -	— 屈	o —	—	o —	— — 邢	ı Str		ı Str		ı Str	
Mean -	2 · 2		2 · 3		2 . 3		2.5		3.0		3.5	

March 1883.

	7				8	9	)		10	:	11	No	oon.	Daily Amount of Downfall.
3 S	tr	_	_	2 Str		3 Str		3 Cir-s		3 Cir-s		3 Cir-s		m.m.
7 5	tr	_		4 Cir-s	NE -	4 Cir-s	N —	2 Cir-s	N —	2 Cir-s	N —	6 Cir-s	N —	_
3 81		_	_	2 Str		3 Cir-s	NW -	2 Cir-s	NW —	2 Cir-s	NW —	2 Cir-s	NW —	_
2 81	tr		_	2 Cir-s		ı Cir-s		。 <del>-</del>		。 —		· –		_
0	_	_	_	· –		· —		° –		o —	<del></del> -	o <b>–</b>	- <b>-</b>	_
0	_	_	+	2 Cir-s	NE O	Cir-s, Cir- 4 Str	-c NE <del>-</del> →	10 Str	- →	4 Str	-○卦	Cir-s 5 Str	<u>E</u> →	
10 St		_	_	9 Str		7 Cum-s	- <b>-</b>	5 Str	<del>-</del> -	Cir-s 4 Str	sse –	2 Str		-
	um-s	_	_	2 Cir-s	N —	2 Cum-s		2 Cum-s		2 Cum·s		ı Cum		_
2 81		_	_	3 Cir-s	Е —	5 Cir-s	ESE —	4 Cir-s	NW —	6 Cir-s		7 Cir-s Cir-s	NW —	_
7 80		_		9 Str		9 Str Cum	<b>-</b> →	10 Str	<b>-</b> →	10 Str	<b>-</b> - <b>1</b> →	10 Str	<b>-</b> →	_
7 C	um-s	_	_	8 Nim	<b>- </b>	7 Nim	- *	9 Cum-s		10 Str		9 Str		0,1
1080	ir	_	_	10 Str		10 Str		10 Str		10 Str	<b>–</b> –	10 Cum-s	- <b>-</b>	_
2 51	tr	_	_	ı Str	- 0	ı Str		ı Str		Cir-s 1 Str		o —	<b>-</b> →	0.2
0	_	_	-	ı Str		ı Cir-s	sw —	ı Cir-s	NW —	2 Cir-s	_ <del>_</del>	2 Cir-s		_
9 C	um-s	_	_	10 Str		10 Str	- 0	5 Cir-s	NW O	Cir-s, Cir 6 Str	r-e NW	Cir-s, Cir 8 Str	-c NW _	_
9 81	tr	_	-	9 Str		8 Str		8 Cum-s		7 Cum-s	<del></del> -	Cir-s 7 Str	<u>w</u> –	_
0	_		_	· —		· –		· —		o —		0		_
0	_		_	o —		1 Cir-s	wnw —	6 Cir-s	NW —	3 Cir-s	NNW —	6 Cir-s	NNW —	_
8 St	ir-s tr	_	_	7 Str		7 Str		Cir-s 5 Cum-s		4 Cir-s		8 Cir-s	- 0	_
10 N		_	*	10 Nim	- <del>X</del>	8 Cum-s		4 Cum-s		ı Cum-s		ı Cir-s	NW —	0.3
1 8	tr	_	_	Cir-s 5 Str	NW	ı Cir-s		· —		o —		o —		_
7 C	um-s	_	_	7 Cum-s		5 Cum-s		3 Str		ı Str		ı Str		_
0	_	_	_	o <del>-</del>		o <del>-</del>		o —		· —		。 —		_
0	_		_	o —		o —		o —		o —		。 —		_
0	_	_	_	0		0 —		o —		o —		· —		_
6 C	ir-s	SE	-	Cir 6 Cir-s	NW _	Cir 6 Cir-s	NW _	Cir 6 Cir-s	NW _	3 Cir-s		3 Cir-s		_
0	_	_	_	· -		o <del>-</del>		· —		· —		。 <del>-</del>		_
0	_	_	_	· -		o —	- <b>-</b>	· —		· —		o —		
2 8	tr	_	L	ı Str·		ı Cir-s		2 Cir-s		2 Cir-s		2 Cir-s		_
18	tr	_	_	o		1 Cir-s	ese —	ı Str		ı Str		0		-
1 (	ir-s	_	_	ı Cir-s		ı Cir-s		ı Cir-s		ı Cir-s		ı Cir-s		
3.(	ń			3.6		3.4		3 · 2		2.5		3.0		0.0

March~1883-continued.

Day.		1	2		:	3	4	4		5	6	
I	3 Cir-s		6 Cir-s	NE Mirage	6 Cir-s		Cir-s 8 Str	N O	6 Str		5 Str	
2	Cir-s	N	Cir-s	N	5 Cir-s	N -	8 Cir-s	и О	9 Cir-s		10 Str	
3	5 Cum 3 Cir-s	NW —	4 Cum 2 Cir-s		2 Cir-s	NW —	Cir-s 3 Str	NW _	Cir-s 3 Str	NW _	3 Str	
4	o <del></del>	<b>—</b> —	· —		· —		o —		o —		o —	
5	o <b>—</b>		· —		· —		· —		o		ı Str	
6	4 Cir-s	Ε -∱→	10 Str	- +	Cum-s 9 Str	<b>-</b> →	Cir-s 4 Str	<u>E</u> _	Cum-s 8 Str		10 Str	
7	3 Cir-s	wsw —	4 Cir-s	wsw —	8 Cum-s		9 Cum·s		9 Str	- 0	7 Str	
8	ı Cum		Cir-s 1 Cum		r Cir-s	NW —	ı Cir-s	NW —	2 Cir-s Cir-s	$\frac{\text{NW}}{\text{SE}}$	2 Str	
9	8 Cir-s Cir	WNW	6 Cir-s Cir, Cir-s	www	6 Cir-s Cir	SW — WNW	6 Cir-s Cir	sw — wnw	7 Str Cir	WNW -	3 Str Cir-s, Cir-s	wnw
10	9 Str	— <b>→</b>	8 Str		8 Cum-s		9 Cum-s, S	tr — —	9 Str		9 Str	
11	9 Cum-s		8 Cum-s		9 Cum-s		10 Str		8 Cum-s		4 Str	
12	10 Str		10 Cum-s		Cir-s 5 Cum-s	SE _	9 Cum-s		9 Cum-s		Cum-s 9 Str	
13	Cum 2 Cum-s	— <del>-1</del> →	Cum 3 Cum-s	- +	4 Cum-s	- +	9 Cum-s	- 4	8 Cum-s	<b>-</b> →	9 Str	
14	4 Cir-s		5 Cir-s	NW —	5 Cir-s	NW —	2 Cir-s	NW —	ı Cir-s		2 Cir-s	
15	9 Cum-s		Cir-s 9 Cum		Cum 9 Cum-s		10 Str		10 Cum-s		10 Str	
16	Cir-s 7 Str	<u> </u>	Cir 5 Str	WNW	Cir 5 Str	WNW	Cir-s 4 Str	WNW	Cir-s 4 Str	WNW	5 Str	_ (
17	· -		o —		· —		o —		0		· —	
18	6 Cir∙s	NNW -	2 Cir-s	N	4 Cir	NNW —	Cir 4 Cir•s		2 Cir-s	NE —	ı Cir-s	s -
19	Cir-s 8 Cnm-s	- 0	Cir-s 6 Cum-s		Cir 8 Str		10 Str		Cir 10 Str	- 0	10 Str	
20	ı Cir-s		ı Cir-s	NW —	ı Cir-s	<b>—</b> →	ı Str		2 Str		2 Str	
2 I	· -		· -		ı Cir-s		ı Cir-s		ı Cir-s		ı Str	
22	1 Str		1 Str		6 Cum-s		3 Cum-s		ı Str		1 Str	
23	· -		· -		· —		o —		· -		o —	
24	· -		o <del></del>		· —		o —		o —		o —	
25	· -		· —		o <del>-</del>		· -		o —		o —	
26	4 Cir-s		4 Cir-s	N —	4 Cir·s		3 Cir-s		Cir 3 Cir-s	<u>N</u> —	Cir-s, Cir 4 Str	N — ~
27	· -	<u> </u>	· -		o —		o —		· -		ı Cir-s	
28	0 —		o —		· —		o <del></del>		1 Str		ı Str	
29	2 Cir-s		ı Cir-s		1 Cir-5		ı Cir-s		ı Cir-s		ı Cir-s	
30	· -		o —		o <del></del>		0 -		· —		o —	
٦ ١	ı Cir-s		· —		o —		o —		ı Str		2 Str	<u> </u>
ean -	3 . 2		3.1		3 · 5		3.7		3.7		3 · 7	

Sums of Hydrometeors: 10  $\cancel{\times}$ , 10  $\sqsubseteq$ , 33  $\updownarrow$ .

March 1883—continued.

7		8			9		10	1:	1	Mid	night,	Mean Daily Amount of Cloud.
3 Str	_ <u>π</u>	4 Str	— 阳	2 Str	— 쪄	· —	ਸ	ı Str	- 표	2 Str	— 用	2.8
4 Str	— <i>Б</i>	3 Str	— 邢	3 Str	— ж	3 Str	—	o —	一	· -	— н	4'0
3 Str	— <del>Б</del>		— 屈 —	2 Str	— <b>屈</b>	2 Str	— ж	· —	一	· —	— F	l l
。 —	— <i>Б</i>		— 屈	。 —	— 邢	· -	— ж	o —		· —		0.5
ı Str		· —	— ж	o —	一 屈	· -	— <b>Ж</b>	· -	一 屈	· -	— <i>Б</i>	0.1
7 Str		8 Str		7 Str	- 凩	7 Str	- 屈	5 Str	— 屈	4 Str	— Т	4+7
7 Str	- 7	4 Cum-s	— 瑶	2 Str	— 田	· -	— ж	· —	一 屈	2 Str	— দ	5.0
2 Str	— <i>Б</i>	1 Str	— <b>ਸ਼</b>	z Str	— 用	2 Str	一 屈	3 Str	一 屈	<sub>4</sub> Str	– <i>π</i>	3.7
4 Str	— <i>π</i>	3 Str	— 屈	3 Str	— 屈	2 Str	一 屈	o —	— 屈	· -	— <i>π</i>	3.7
8 Str		2 Str		4 Str		ı Str	<b>ш</b>	2 Str	— ж	9 Str	_ π	6.7
Cum-s 8 Str		3 Cum-s		o —		ı Str	- <del>-</del>	ı Str	— 屈	3 Str	— <i>π</i>	
Cum-s		9 Str		8 Str	— <b>म</b>	8 Str	一 吊	10 Str		10 Nim	<del>-</del> -×	9 · 2
9 Str 10 Str			— <del>-</del> -	ı Str	<b>-</b> →	2 Str	<b>-+</b> ₩	2 Str	— 邢	o —	– <i>π</i>	4.6
ı Str		ı Str	— 邢	o —	— ш	ı Str	— Ш	ı Str	一	ı Str	– <i>π</i>	1 1 3
8 Str		10 Str		10 Str		10 Str		10 Str		10 Str		7 · 5
7 Str		3 Str	- U H	ı Str	– ψ	3 Str	– Ψ	4 Str		4 Str	– <i>π</i>	6.6
ı Str				。 —	— ж	· —	— 屈	· —		0 —	— <i>Б</i>	1 . 3
ı Str		ı Str		· —	— м			1 Str	— <i>Ћ</i>	ı Str	– ħ	1.6
10 Str		10 Str		10 Str		9 Str	- ψ	8 Str	- ψ	9 Str	<b>–</b> u	7.3
2 Str		9 Cum-s	– ψ	10 Str		10 Str	<b>-</b>	9 Cum-s		9 Cum-s		6·1
ı Str		· -	— Ж	· -	ਸ	· -	— 屈	o —	— т	· -	— <i>Б</i>	1.2
ı Str		ı Str	一 屈	ı Str	一	-	— 屈	· —	— <i>Я</i>	. –	— F	2.7
0 -			— 쩌		一	!	— 屈		— 府 —		. – <u>F</u>	
· –			— 吊 		— <b>н</b>	1	— 厢		一 吊		— <del>Л</del>	
1 Str		1 Str	—		—	1	— 屈 — —		— <u>н</u>	1	— <i>Б</i>	<b>√</b> 0.1
Cir 3 Str	<u>—</u> Я		— 쪄 <u> </u>		— <del>л</del>			· -	– ж		— <i>Б</i>	2.7
	_											
· -	— F	· -	— 屈	· —	一	· -	— ж	• -	— 屈		— <i>F</i>	
ı Str		- I Str	— 屈	ı Str	— 用		一	ı Str	— 邢	ì	— <i>Я</i>	1
ı Str		- I Str	— 凩		一	· -	— 凩	o —	— <b>元</b>	1	— 万	1
· -		- 0 -	一			· -		· -	— <b>ж</b>		— <i>Я</i>	1
2 Str		2 Str		ı Str		0 -	————— —	ı Str	——— — 用	4 Str	 	1.0
3.4		3.8		2 · 2		2.0		1.9		2.4		3.0

April 1883.

Days.	1			2		3		4	5		•	3
1	9 Str	— <i>π</i>	( 10 Str	— 吊	10 Str		10 Str		9 Str		8 Cum-s	
2	5 Str	— <u>γ</u>	5 Str	— 屈	3 Str	— ш	8 Str	→ —	10 Str		10 Str	
3	9 Str		10 Str	— 邢	10 Str		10 Str		10 Str	- <b>-</b>	Cum-s 9 Str	
4	o —	– <i>π</i>	· -	— 巫	· —	— <u>୴</u>	· -		o —		ı Str	
5	° –	– <i>π</i>	· -	— 屈	0 -	— ж	ı Str		ı Str		ı Str	
6	3 Nim	– <del>-</del> X	5 Nim	- <del>X</del>	10 Nim	- <b>*</b>	10 Str		10 Str		10 Cum-s	
7	· —	– <i>π</i>	1 Str	— ш	6 Str		4 Str		4 Str		Cir-e 4 Str	
8	3 Str	– <i>π</i>	5 Str	— н	8 Str	— ш	8 Str		7 Str		8 Cum-s	
9	6 Str	— <i>π</i>	7 Nim	- ×	10 Nim	- <del>X</del>	10 Nim	<b>−</b> *	10 Str		10 Str	
10	ı Str		ı Str		2 Str	<b>–</b> L.	3 S(r		Cir, Cir-s 4 Str	NNW _	Cir-s 3 Str	NNW _
11	. –	— <i>Ћ</i>		— Ж	2 Str	— ш	1 Str		2 Str		2 Str	
12	2 Str	_ <i>π</i>		— 屈	1		10 Str		7 Str		Cum	
13	10 Str		10 Str		10 Cum-s		9 Cum-s		Cum-s		9 Cum-s 9 Cum-s	
14	4 Str	- u			3 Str		5 Str		9 Str 5 Str		6 Str	- 0
15	10 Str		10 Str		10 Str		10 Str		15 Str		10 Nim	- ×
•												^
16	· –		ı Str	- 屈	2 Str		3 Str	—	3 Str		3 Str	
17	2 Str	— <b>元</b>	3 Str	— 4 足	3 Str		3 Str		10 Str		7 Str	
18	· —	— <i>Б</i>	(	— 屈	0 —		0 —		o <b>—</b>		0 —	
19	ı Str	— <i>न</i>	2 Str	—	1 Str		ı Cir		3 Cir		2 Cir	
20	2 Str	— <b>元</b>	1 Str	— ж	1 Str		1 Str		ı Str		ı Str	
21	10 Str		10 Str		10 Str		10 Str		10 Str	- 8	10 Str	- 8
22	10 Nim	<b>-●</b> ×	10 Nim	<b>-●</b> <del>×</del>	10 Nim	- <b>*</b>	10 Nim	$-\bullet \times$	10 Nim	- <del>X</del>	10 Cum-s	
23	10 Str		10 Str		10 Str		10 Str		10 Str		10 Nim	- ×
24	9 Cum-s		9 Cum-s		9 Cum-s		4 Cum·s		r Cum-s		1 Cum-s	
25	3 Str	— <b>м</b>	1 Str	— 屈	ı Str		2 Str		ı Str		2 Str	
26	ı Str	— м	1 Str		ı Str		ı Str		ı Str		1 Str	
27	Cum-s		S Cum a	<del>-</del> -	10 Cum-s	<del></del> L_1	9 Cum-s		8 Cum-s		4 Cum-s	
28	8 Str 7 Str		10 Str		10 Cunt-s		10 Cum-s		10 Cum-s		9 Cum-s	
29	8 Cum-s		7 Cum-s		8 Str		7 Str		7 Cum-s		6 Cmn-s	
30	Cum-s 8 Str		10 Str		F⊃ Str		Cum-s 8 Str		- Cum-s		7 Cum-s	
Mean -	4.7		5.1		5 · 8		5.0		6.0		5.8	

 $April\ 1883.$ 

7		8		9		10		11		Noon.		Daily Amount of Downfall
Cir-c 7 Cum-s	ESE _	Cir-s 8 Cum-s	ESE _	Cir 5 Cum-s	ESE _	8 Cum-s		8 Cum-s -		10 Cum-s		m.m. —
10 Str		10 Cum-s Cir, cir-c	NW	9 Cum·s Cir, Cir-e	nw –	9 Cum-s Cir-s	NNW	8 Cum-s - Cir-s NN	w -		NNW	_
to Nim	<b>−</b> *	9 Cum s	Z -	9 Str 1 Cir-s		6 Str 2 Cir-s		5 Cum-s -		6 Cum-s Cum		_
3 Str		ı Cir-s ıo Str	_ 0	4 Str		Cir-s		Cir-s		3 Cum-s Cir-s	- <del>-</del>	_
3 500		10 50	O	4		4 Str	- 0	6 Str -	- 0	9 Str	- 0	
9 Cum-s		9 Cum-s		7 Cum-s		6 Cum-s		6 Cum-s -		6 Cum-s		_
7 Cum-s		8 Cum-s		8 Cum-s		8 Cum-s		Cum-s 5 Str -		Cum-s 3 Str		_
10 Nim	<b>-</b> ★	6 Cum-s		10 Cum-s		10 Cum-s		10 Cum·s		10 Cum-s Cir-e		_
10 Str		9 Str		9 Cum s		9 Cum-s		9 Cum-s -		8 Cum-s		_
4 Cir-s		4 Cir-s	SE —	ı Cir-s		1 Cir-s		ı Cir-s -		ı Cir-s		_
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May 1883—continued.

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15	Cum 1 Str		Cum 1 Str		Cum 1 Str		ı Cir-s		ı Cir-s		1 Cir-s	
16	ı Cum	- ∞	ı Cum		ı Cunı	- &	ı Cum	- &	ı Cum	- ∞	t Cum-s	- 8
17	Cum 5 Cum-s	- <b>x</b>	Cum 4 Cum-5	_ ∞	10 Str	- s	10 Str	- &	10 Str	'	Cum 8 Cum-s	
18	10 ('um-s		10 Cum-s		10 Cum-s		10 Cum-s		8 Cum-s		9 Cum-s	
19	3 Cam		7 Cum-s		5 Cmm-s		3 Cum-s		4 Cum-s		4 Cum-s	
20	Cum 6 Cum-s		8 Nim	ESE	9 Cum-s		Cum-s 6 Nim	ESE T	6 Cum-s		Cir-s 4 Cum-s	$\frac{-}{2M}$
2.1	Cum, Cum-s	i	Cum-s		Cum-s		Cum-s		- Com -		Cir-s	
21	6 Nim Cum	— T	7 Nim		8 Nim		9 Nim		9 Cum-s		9 Cum-s, Str	- 0
22	S Cum-s Cum		9 Nim Cum	- 0	9 Cum-s		9 Cum-s Cum	_	10 Nim Cum +	_ •	9 Nim Cir-s	_ •
23	2 Cum-8		2 Cum-s		ı Cum-s		1 Cum-s		ı Cum-s Cum		i Cum-s Cir-s, Cum	
24	3 Cum Cir-s		3 Cum Cir-s		4 Cum Cir-s		4 Cum Cir-s		3 Cum-s	}	4 Cum-s	
2.5	4 Com-s		8 Cum-s		7 Cum-s		9 Cum-s		9 Cum-s		9 Cum-s	
26	Cir-s	NW	Cir-s	NW	Cum		Cum		Cum		Cum	
27	2 Cum, Cum-s Cum-s		2 Cum, Cum-s 9 Cum-s		3 Cum-s 9 Cum-s		2 Cum-s 9 Cum-s		2 Cum-s 9 Cum-s		2 Cum-s 9 Cum-s	
28		WSW 🔵	Cir-s		Cir-s		Cir	w	Cir	WNW	9 Cum-s Cir-s	
29	Cir-s	$NH_{\infty}$	5 Cum-s Cir-s	$\frac{NW}{-}$ $\infty$	3 Cum-s Cir, Cir-s	$\frac{NW}{-}$ $\infty$	3 Cum-s Cum, Cir-s	$\frac{NW}{-}$ $\infty$	3 Cum-s Cum, Cir-s	_ s	5 Cum-s Cum, Cir-s	$-\infty$
30	2 Cum 10 Cum-8		5 Cum		7 Cum, Cum- Cum-s		8 Cum-s Cum-s	- &	9 Cum-s Cum-s	- 0	9 Cum-s Cum-s	
,,,	10 Cuntra		10 Cum-s		15 Str		10 Str		10 Str		10 Str	
31	Cir 6 Cir-s	NW _	Cir	NW	Cir	NW	Cir	NW	Cir	ZW	Cir	NW
			7 Cir-s		5 Cir-s		5 Cir-s		3 Cir-s		2 Cir-s	&
Meau -	+.6		5.2		5.6		5 · 5		5 · 2		5 · 3	

Sums of Hydrometeors: 25 igoplus, 2 igtriangle, 4  $\frac{1}{12}$ , 8  $\frac{1}{12}$ , 2  $\frac{1}{12}$ , 58  $\frac{1}{12}$ .

May 1883—continued.

Circ   NW   Circ   NW   Circ   NW   Circ   NW   Circ   NW   Sitr   NNW   Sitr   NNW   Sitr   NNW   Sitr   NNW   Sitr   NNW   Sitr   NNW   Sitr   S		7			8		9			10		11	Mid	uight.	Mean Daily Amount of Cloud.
Section   Sect	lo Str		_		9 Str		8 Str								6.7
Str	o Cur	n-s		_	•		10 Cum-5					— <u>ш</u>			
Cir. Circo   NW   2   Cir. Chee   NW   2   Site	*		_	_	•										
Circ	Cir,				Cir, Cir-e	NW						- W		~ W	
1 Girs	'	•	_	_											Į.
Cir. Cir. Cir. S. NW	John	5							7 - 11.11		J CAME		y Cum.		
Circ   SNW   Circ   SNW   S	ı Cir-	s		_			2 Str		ı Str		ı Str	— ш	ı Str		3.1
Cline   NW   Cline   NW   Cline   NW   Situr		Cir-s			Cir-s		8 Cum-s	NNW —		XXII	9 Cum-s		8 Str		6.7
10 Str	Cir-				Cir, Cir-c			NW			1 Str			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6.5
1 Str		11-8	_	_					10 Str		10 Str				5.5
1 Circs			_												3 '2
1 Cir-s													·	<b>a</b>	""
1 Circs	0 -		_	-	o —		o —				· -	— ш	o —	— <u>ч</u>	0.3
2 Cum-s	ı Cir-	s	_	-	ı Cir-s		ı Cir-s				2 Str	— 屈	5 Cum-s	— 屈	1.3
Cin   NW   1 Cir-s   -   1 Str   -   1	0 -		_	-	ı Cum-s		1 Str				o		· –		1,0
Cir   NW   1 Cir-s   -   1 Str   -   1	2 Cun	1-S	_	-	2 Cum-s				ı Str		2 Str		2 Str	— 用	0.4
Cam   1 Cam-s     1 Cam-s     1 Str       1 Str     1 S		s	$\overline{\chi}_{M}$	8	ı Cir-s				ı Str		1 Str		ı Str		1.0
1 Cum-s															
8 Cum-s				_		- \$	ı Str	- 8	ı Cum-s	- &	2 Str		ı Stv		1,0
2 Cum-s   2 Cum-s   2 Cum-s   2 Str   - 2 Str   - 3 Cum-s   - 4 Cum-s   - 5 Cum-s   - 5 Cum-s   - 5 Cum-s   - 5 Cum-s   - 5 Cum-s   - 5 Cum-s   - 6 Cum-s   - 7 Str   - 7 S			_				7 Cum-s		4 Cum-s		ı Cum-s		2 Str	- 0	6.4
Cum-s   Cum-s   2 Str   - 2 Str   - 3 Str   - 3 Str   - 5 Str	9 Cun	1-S	-	-			8 Cum-s		3 Cum-s						8.0
S Cum-s	4 Cun	n	_	-	Cum-s		2 Str		2 Str		Cir-c				5.7
Cum-s 9 Str         — 8 Str Cum-s 10 Nim         — 8 Str Cum-s 9 Nim         — 9 Str         — — 8 Str Cum-s 9 Str         — 9 Str         — — 9 Str         —	5 Cun	1-S	_	-			5 Cum-s		5 Cum-s		Cum			- w	5.0
9 Str — 8 Str — 9 Cum-s, Str — 9 Str — 9 Str — 9 Str — 9 Str — 8 Str — 2 Cum-s  10 Nim — 6 Nim — 7 Nim															
Cum-s   Cum-s   Cir-s   Cir-		n-s					Cir-s o Cum-s, Str		9 Str				9 Cum-s	-00	5 · 5
Cir-s   Cir-		ı	-	•	Cum-s	_ @				- •	Cum-s				8.9
Cir. Cir. S   4 Cum-s			_		Cir-s						Cir-s		Cir-s		2.7
Cum-s   Gir-s   NW   Cir-e   NW   Cum-s   Str     Str     Str     Str   Str	Cir,	Cir-s			Cir-s		Cir-s, Cir	NW				WNW —		WNW —	3.9
Cum 3 Cum-s       —       4 Cum-s       —       Cum-s 4 Str       —       Cum-s 7 Str       —       A Cum-s Cum-s       —       3 Cum-s 7 Str       —       3 Cum-s Cum-s       —       3 Cum-s Cum-s       —       3 Cum-s 7 Str       —       3 Cum-s Cum-s       —       3 Cum-s 7 Str       —       9 Cum-s 8 Str       —       9 Cum-s 8 Str       —       9 Cum-s 8 Str       —       9 Cum-s 9 Cum-s 9 Cum-s       NW       9 Nim 9 Nim 9 Nim 9 Nim 10 Str       —       7 Str 2 Cum-s 10 Str       —       1 Cim-s 10 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1 Str       —       1	Cun		_		Cir-s	NW _	Cir-c	NW _							8.2
3 Cum-s     4 Cum-s     4 Str     7 Str   - Mirage   Cum-s     9 Cum-s     9 Cum-s     7 Str   Cum-s   6 Str     5 Str     5 Str     6 Str     5 Str     6 Str	9.44				,		o cam is, isti		5		7,54				1
9 Cum-s       —       10 Cum-s       —       9 Cum-s       —       Cum-s       —       9 Cum-s       —       9 Cum-s       —       7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °				_	4 Cum-s					— Mirage	4 Cum-s		3 Cum-5		3 · 8
Cir-s   NW   Cir-s, Cir   NW   Str				_	10 Cum-s		9 Cum-s		Cum-s		Cum-s		9 Cum-s		7.5
Cum       10 Cum-s       -       Cir-s, Cir-c NW       9 Cum-s       NW -       9 Nim       -       -       Cum-s       8 Nim       -       -       A cum-s       -       10 Str       -       Cum-s       S Nim       -       -       Cum-s       S Nim		s	$\overline{ZM}$								Cir-s				5 · 2
Cum-s 10 Str — 10 Str	Cun		_		Cum-s		Cir-s, Cir-e	NW _	9 Cum-s	NW —		- □ ■	Cum-s	— T7 ^	4.9
Cir 2 Cir-s NW — 1 Cir-s — 1 Cir-s — 1 Cir-s — 1 Str — 6 · 1	Cun		_	_	Cum-s		Cum-s						Cnm-s		9.2
2 Cir-s NW — TCir-s —															
5:1 4:8 4:7 4:5		s	NW		ı Cir-s		τ Cir-s		ı Cir-s		ı Cir-s		ı Str		6.1
	5 · 1				4.8		4.4		4.2		4.4		4.9		5.0

ay.	1		2		3		4		5		6	
								- &	0	- 8	o	<b>– «</b>
1	1 Str		ı Str		1 Str Cum-s		o —	_ 05	Cir, Cir-s	WSW	Cir-s	
2	Cnm-s 1 Str		Cum-s 2 Str		2 Str		2 Cum-8		2 Cum-s, Str Cir		2 Cum-s	- <b>-</b>
3	8 Cnm-s		6 Cum-s		Cir-c 6 Cum-s		6 Cum-s		5 Cum-s Cir-s	$\frac{1}{8W}$	5 Cum-s Cum	
4	2 Cum-s		4 Str		3 Str		Cum-s 3 Stv		3 Cum-s		5 Cum-s	
5	Cum-s		Cum-s		Cum-s 2 Str	_ ^	3 Cum-s		8 Cum-s		6 Cum-s	
1	4 Str		4 Str 10 Str		Cum-s		8 Str		Cum-s 9 Str		Cum-s 10 Str	
6	10 Nim	— <b>8</b>			9 Str 10 Cum-5		10 Cum 8		10 Cum-s		10 Cum-s	
7	10 Cum-<		10 Cum-s		Cum-s		10 Str		10 Str		9 Str	
8	10 Nim	6	10 Nim	- 🗞	9 Str				ı Str		ı Str	
9	3 Str		ı Str		1 Str		2 Str		1 1 1 1			
IO	8 Cum-s	NW -	7 Cum-s		Cir-s 6 Cum-s	NW _	Cir-s 6 Cum-s	NW _	5 Cum·s		Cir-s, Cur 8 Cum-s	n NW —
	Cum-s		3 Str		ı Str		ı Str		ı Str		r Cir-s	
11	3 Str		Cir-s		4 Cir-s		4 Cir-s		3 Cir-s		3 Cir-s	
12	r Str Cir-s		2 Str Cir-s		Cir-s		Cir·s	N' 1117	Cum 8 Cum-s	zw –	Cum 8 Cum-s	NW -
13	6 Str		. 6 Str		8 Cum-s, Str Cum-s	NW —	8 Cum-s, Str Cum-s		Cum s		10 Str	NW -
14	10 Nim	ZW (	10 Nim	ZW 🔵	8 Str	NW —	9 Str	Z.m. —	8 Str	X W —		
15	9 Cum-s		10 Cum-s		Cum-5 9 Str		9 Cum-5		8 Cum-s		8 Cum-s	
16	9 Cum-s	N	Cum-s 7 Str	N	Cum-s 7 Str	х —	9 Cum·s	N —	9 Cum-s	X —	Cum 9 Cum-s	N -
	Cum-s		Cum-s	^1	Cir-s 7 Cum-s, Str		Cir e 6 Cum-s	xw -	9 Cum-s	NW —	10 Str	XW -
17	6 Str Cum-s		- 6 Str Cum-5		7 Cum-s, 14tt		8 Cum-s		9 Cum-s		9 Nim	
19	2 Str Cir-s 9 Str	wnw -	2 3 Str Cir-s - 9 Str		Cir-s 9 Str	WNW -	7 Cir-s	wzw-	4 Cir-s	WNW —	3 Cir-s	WNW -
20	9 Cum-s	ZW -	-   9 Cum-s	xw -	10 Str		10 Str		10 Str		10 Str	
21	10 Cum-s	NW -	- 10 Cum-s	XW —	10 Cum-s	wxw —	10 Cum-s	wxw —	10 Cum-s		10 Cum-s	
	8 Str	21	Cum-s		9 Str		9 Str		8 Str		9 Str	
2.2	Cum·s		8 Str Cir-s	ZZM	Cir-s	NNW	Cir-s	NNW	ı Cum s		ı Cum-s	
23	6 Str	ssw -			3 Cum-s, Str		ı Cum-s Cir	$\overline{W}$ $$	Cir	W	Cir 8 Cum-s	$_{\mathrm{sw}}$
24	4 Cum-s		_ 6 Cum-s		7 Cum-5		9 Cum-s		9 Cum-s		0 Cum-5	
_			C		8 Cum-s		Cis-e	SW	2 Cum-s		2 Cum-s	
25	9 Cum-s Cum-s		-   9 Cum-s Cum-s		Cir-s	NNW	5 Cum-s Cir-s	NXW_	Cir-s	NNW	Cir-s	XXW
26	9 Str		– 7 Str		~ Cum-s, St	r — =	L	r — —	3 Cnm-s		3 Cum-s	
27	10 Str		-   16 Str		10 Str		10 Str			œ		_ (
28	0 —		- o -		· · ·		Cum-s	— o	Cum-s	- u		
29	Cum 8 Str	_	3 Str		Cum-S 8 Str		8 Str		8 Str		10 Str	
30	1 Str		1 Str		- 3 Cum s		- 3 Cum-s		3 Cum		4 Cum	
Mean	- 6.5		6.1		6.1		6.0		5.8		6.2	

 $June\ 1883.$ 

7			8		9		10		11		Noon.	- 1	Daily Amount of Downfall.
1 Cir-s 3 Cum-s Cir-s 5 Cum-s Cum	_	8	1 Cir-s Cir, Cir-c 3 Cum-s Cir-s, Cum 7 Cum-s Cir, Cir-s	-	Cir-s Cir-s Cum-s Cum-s Cum-s Cum-s Cir, Cir-s	- &	i Cir-s  3 Cum-s Cir-c  7 Cum-s Cir, Cir-s	NW WSW	Cum Cum Cum-s Cir-e, Nim Cum-s Cir, Cir-s	— Mirage NW — SW	Cir-c, Cir-s 8 Cum-s Cir-s	— — — Mirage — —	m.m.
3 Cum-s  Cum-s  4 Str  Cum  7 Cum-s		-	6 Cum, Cum-s 4 Cum-s Cum 8 Cum-s		7 Cum-s + Cum-s Cum 9 Cum-s		6 Cum-8 Cum-9 Cum-9 Cir-s	   E	5 Cum, Cum Cir-e, Cum 5 Cum-s 9 Cum-s Cir-s		5 Cum, Cum- Cir-c, Cum 7 Cum-s 10 Cum-s Cir-s	s, Mrage WXW —   — — — SSW	_ _
9 Cum-s Cum-s 10 Str 1 Cum-s		_	9 Cum-s Cum-s 9 Str 2 Cum-s	 	9 Cum-s Cum-s 10 Str 4 Cum-s		4 Cum-s 10 Nim Cum 6 Cum-s		5 Cum-s 10 Cum-s Cum 5 Cum-s	·— — — —	6 Cum-s 10 Cum-s Cum 5 Cum-s	 	- °'2 -
Cum 7 Cum-s 1 Cir-s 2 Cir-s		_	Cir-s Cum 4 Cir-s	NW -	7 Cum-s 1 Cum 2 Cir-s	NW — NW —	Cir-s, Cir-e 5 Cum-s 2 Cum 3 Cir-s Cum-s	NW	Cir-s 4 Cum-s 2 Cum 3 Cir-s Cum-s	NW - XW -	Cir-s 4 Cum-s 3 Cum 2 Cir-s Cum-s	NW — — NW —	- - -
Cum-s 9 Str	_	-	Cum-s 9 Str Cum, Cir-s 8 Cum-s	sw	Cir-s 8 Cum-s		9 Str Cum-s 9 Str Cir-s 8 Cum-s	 WNW	9 Str Cum-s 9 Str Cir-s 9 Cum-s	 	9 Str Cum-s 9 Str Cir-s 9 Cum-s	  WNW	o•5
10 Nim 10 Nim	NW —	•	Cir-s 3 Cum-s, Str 10 Nim 10 Nim Cir-s	NW	Cir-s 2 Cum-s, Str 10 Nim Cum-s 9 Nim Cum, Cir-s	wsw •	Cir-s 3 Cum-s, Str 10 Nim Cum 9 Cum-s Cum, Cir-s	NW	Cum 6 Cum-s Cum-s 9 Nim Cir-c 8 Cum-s Cum, Cir-	NW - WNW - NW - s W	Cir-e 7 Cum, Cum 9 Cum-s Cir-e 8 Cum-s Cum, Cir-s	WNW — WSW —	0.1 0.8 -
2 Cir-s 10 Cum-s 10 Cum-s		_	2 Cum-s 9 Cum-s 10 Cum-s	 	Cum-s 9 Nim 9 Cum-s	 •	2 Cum-s 10 Cum-s Cum-s 9 Str	w -	2 Cum-s  10 Nim  Cir-s 8 Cum-s	W NW	3 Cum-s  10 Nim Cir-s 7 Cum-s Cum-s	w •	) — °'4
9 Cum-s 1 Str Cir-s 6 Cum-s	- sw -	- 1 8	Cum-s 10 Str 1 Str Cir-s 7 Cum, Cum-	— — — — — — — — — — — — — — — — — — —	Cum-s 9 Str 1 Cum-s Cir-s 5 Cum-s		Cum-s 9 Str 2 Cum-s Cir-s 3 Cum-s	— — WsW — WsW — ∞	Cum-s 9 Str 3 Cum Chr-c 3 Cum-s	 Wsw o	9 Str - 4 Cum-s - Cir-e, Cir-	wsw - s s w - α	
Cir-e 1 Cir-s Cir-s 7 Cum-s	w _	- - -	i Cir-s Cir-s 7 Cum-s		Chr-s 1 Cmm-s Cir-s 8 Cum-s 10 Str Cum	WNW — — — — —	Cir-s 1 Cum Cir-s 8 Cum-s 10 Str Cum	WNW- - O 	Cir-s 2 Cum Cir-s 8 Cum-s	WNW - (	Cum-s	WNW{	- - -
g Str			1 Cum 9 Str 3 Cum-s		Gir-s		i Cum-s io Nim	- •	t Cum-s  10 Cum-s  2 Cum		1 Cum-s 10 Nim Cir-s 4 Cum		2.8
5.9			6.1		4 Cum-s		5.9		5.9		6.4		14.3

June~1883-continued.

Day.	1	2	3	4	5	6
ı	Cir-s	Cir-s	Cir-s NW	Cir-s NW	Cir-s NW	Cir-s NW
2	1 Cum-s	Cum-s	Cum	Cum-s	7 Cum-s — —	7 Cum-s — —
	4 Cum-s — —	- S Nim	- Cum-s — T Cum	5 Cum-s — —	4 Cum s — —	Cir-e
3	7 Cum-s — — —	8 Cum-s — — — — — — — — — — — — — — — — — — —	7 Cum-s — — — 8 Cum-s WNW —	-		5 Cum-s — Mirage 8 Cum s — WNW —
4	6 Cum, Cum-sWNW-		9 CHM-8	y cum	9 C	
5	8 Cum-s — —	- Cum-s 8 Str	Cum-s 7 Str — -	8 Cum-s — —	8 Cum-s	Cum-s 9 Str — —
6	10 Cum-s — —	- 10 Cum-s	10 Cum-s — —		9 Nim — 🚳	Nim 9 Cum-s — •
7	Cir-s 4 Cum s SSW -	Cir-s 3 Cum-s SSW —	Cir-s 2 Cum-s SSW -	Cir-s, Cir-c	Cir-s, Cir-c 7 Cum-s SSW —	Cum-s 9 Str SSW —
8	10 Cum-s — —	- 10 Cum-s	10 Cum-s — —	Nim 10 Cum-s — 6	9 Cum·s — —	9 Cum-s — —
	Cum	Cum	Cum	Cum	Cum	Cum
9	5 Cum-s — —	7 Cum-s — —	7 Cum-s — —	- 6 Cum-s NW	5 Cum-s NW —	5 Cum-s NW —
10	Cir, Cir-s 3 Cum, Cum-s NW -	Cum, Cir-s 3 Cum-s NW —	Cum, Cir-s 2 Cum-s NW -	Cum - 2 Cum-s NW —	Cum 2 Cum-s NW —	Cnm 2 Cum-s NW —
11	3 Cum — —	- 3 Cnm — —	3 Cum — —		2 Cum — —	1 Cum — —
12	ı Cir-s — —	- 1 Cir-s — —	ı Cum — —	_ I Cum — —	ı Cum-s — —	1 Cum-s
13	Cum-s	ve Vim	Cum-s	Cum-s	10 Str NW —	10 Str
	9 Str NW - Cum-s		9 Str XW -	- 10 Str XW — 9 Cum-s — —	9 Cum-s — —	10 Nim —
14	9 Str — —	_ 10 Nim — 🌑	9 Nim — —	_ 9 Cata-s — —	y Cum-s — —	
15	Cir-s WNW 9 Cum-s, Str — —	Cir-s WNW	Cir-s WNW	Cir-s WXW	Cir-s WNW	Cir-s WNW 9 Cnm-s — —
<b>1</b> 6	9 Cum-s NW -	·	9 Cum-s NW -	Cum	Cum 6 Cum-s NW —	10 Cum-s — —
17	9 Cum-s — —	7 Cum-s — —	Cum-s	6 Cum-s — —	5 Cum-s — —	Cir-s
	Cir-e WSW	Cir-e WSW	9 Nim — WNW	Cum, Cir WNW	Cir-s, Cir WNW	5 Cum-s — — Cir-s, Cir WNW
18	7 Cum-s — — — Cir-s W	5 Cum-s — — — — — — — — — — — — — — — — — — —	6 Cum-s — — — — — — — — — — — — — — — — — — —	-   5 Cum-s — — — — — — — — — — — — — — — — — — —	6 Cum s — — — — — — — — — — — — — — — — — —	7 Cum-s — — — — — — — — — — — — — — — — — — —
19	3 Cum, Cum-s — —		3 Cum-s	- 3 Cmm-s — —	3 Cum-s — —	3 Cum-s — —
20	10 Cum-s W —	10 Nim W 🔞	10 Cum-s W -	- 10 Nim W 🚳	10 Nim W	9 Nim W
2.1	Cum-s		Cum	Cir NW	Cum	Cum-s
22	9 Nim Cum-s	9 Nim — SE	7 Cum-s — —	- 6 Cum s — — — Cum	6 Cnm-s — —	9 Str — — Cum-s
	8 Str — — —	6 Cum-s — —	6 Cum-s — —	7 Cum-s — —	6 Cum-s — —	7 Nim — ●
23	7 Nim — — — — — — — — — — — — — — — — — — —	8 Nim — 🚳	8 Nim —	S Cum-s — — — — — — — — — WNW	8 Cum-s	8 Cum-s — — — — — — — — — — — — — — — — — — —
24	8 Cum-s — o	8 Cum-s S	Cir-s S — c		C1	9 Cum-s — &
_	Cum	Cum	Cum, Cir-e	Cir-c, Cir-s	Cum, Cir-c	Cir-s, Cir-c
25	3 Cum-s WNW —		4 Cum-s WNW -	5 Cum, Cum-sWNW-	7 Cnm-s WNW—	7 Cnm, Cum-sWNW—
26	9 Cum-s — 7		Cum-s 9 Nim E —		9 Cum-s — —	9 Cum-s — —
2,7	10 Str — —	- 10 Str	9 Cum-s — —	Cum 9 Cum-s — —	Cum 6 Cum·s — —	Cum 6 Cum-s — —
28	Cir-s 1 Cum-s — —	Cir-s 1 Cuni-s — —	Cir-s 1 Cum-s — —	Cir-s - 1 Cum-s — —	Cir-s 1 Cum-s — —	Cir-s
29	10 Nim —	io Nim —	10 Nim —	10 Cum-s — —	10 Cum-s — —	10 Cum-s — —
30	Cir-s, Cir 8 Cum — (	Cir-s, Cir s Cum — O	Cir-s, Cir 7 Cum — —	Cir-s, Cir 8 Cum — O	Cir-s, Cir 8 Cum-s	Cir-s, Cir 8 Cum-s — —
Mean -	6.7	6.8	6.7	6.5	6.4	6.8

June 1883—continued.

7	8	9	10	11	Midnight.	Mean Daily Amount of Cloud.
Cir-e 4 Cum-s - Cir-e 6 Cum-s - Cir-e 5 Cum-s WNW 8 Cum-s WNW	5 Cum-s — — — — — — — — — — — — — — — — — — —	4 Cum-s — —  4 Cum-s — —  Cir-s WNW 4 Cum-s — Mirage Cum-s 7 Str — —	Cir-c   5 Cum-s, 8tr   —     8 Cum-s   NW   —     5 Cum-s   —     Cum-s   4 Str   —   —	Cum-s 3 8tr	Cum-s 2 Str	1`~ 4`+ 5`9 5`6
9 Cum-s — — — — — — — — — — — — — — — — — — —	- Cir-e XW 9 Cum-s, Str — —	Cim-s 9 Str — — Cum-s 9 Str — — Cum-s 9 Str — SSW — Cum-s 9 Nim NW © Cir-s NW 6 Cum-s, Str — —	10 Str — —  10 Cum-s — —  Cir-e 10 Cum-s, Str — —  Cum-s 9 Str — —  Cum-s 6 Str NW —	Cum-s 10 Str 10 Cum-s 10 Str Cum-s 10 Str Cum-s 9 Str Cum-s 9 Nim NW -	10 Nim — 6 10 Cum-s — — 10 Str — — 3 Str — — 9 Cum-s NW —	7·8 9·3
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July 1883--continued.

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August 1883.

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August 1883—continued.

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August 1883--continued.

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 $September\ 1882.$ 

Р.М.

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\* 12.15.

October 1882.

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November 1882.

A.M.

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December 1882.

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November 1882.

P.M.

101

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<sup>\* 10.45</sup> г.м.

December 1882.

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ı	12	11	15	13	19	2 I	2 1	18	218

<sup>\* 6.15.</sup> 

<sup>\* 9.15.</sup> 

January 1883.

A.M.

	Days.	1	2	3	4	5	6	7
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February 1883.

 $\Lambda$ .M.

 $January\,1883$ 

Р.М.

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b c c c b b b o o o c c b c c	b o b o b o c b o c o c o c c o c c l l l l l l l l l l	I. 3 b c L. 2 V. 1 I. II. 2 V. 1	I. 2 b c b c h A I. 3 c I. III. 3	I. I O D D D D D D D D D D D D D D D D D D	I. 2      b      I. 2      b      c      b      c      b      c      b      c      t      v      I. 1      V. 2      I. V. 2      I. V. 2      I. 2	I. 2 I. 1 I. 2 II. 2 II. 2 II. 3 II. 2 II. V. 3 II. 1	I. II. 2  II. 1  I. II. III. 2  II. 1  II. II. III. 1  II. II. III. 1  O  I. 1  I. V. 3  V. 1	11 6 2 13 6 6 3 3 8 6 6 3 4 4 6 6 1 t
3	7	9	10	12	16	16	2 2	220

## February 1883.

D M

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March 1883.

 $\Lambda.M.$ 

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April 1883.

A.M.

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March 1883.

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6	20	23	25	25	26	226

<sup>\* 11.20</sup> PM.

### April 1883.

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l 5	I. "	2 Y.	•	ī	V.	2		6
"	1. 0	2	0	1	0	-	0	2
1 0	0		0	}	0		0	0
0	0	1	0	1	0		0	0
e c	c		0		c		e	0
Ö	o	1	A		V.	1	I. II.	3
ď	I. II.	2	b		i II V	2	I. 12.	
l c	е е	I.	D	2	I. II. V. I. II. V.	2		4
l ŏ	0	1.	0	ا ت	0	-	0	I
l š	e e	1	e		$\stackrel{ m o}{\Lambda}$	1	Å	2
C	c		e e		I.	1	I. 1	2
Č	e e	I. II.		2	Î.	ī	c	2
I		1. 11.		-		-		

May 1883.

А.М.

Days.		1	2		
1 2 3 4 5 6 7 8 9 10 11	1.	2 0 0 b c c 0 b b c c c 0 b b b c	C C C C C C C C C C C C C C C C C C C	3 2	
14 15 16 17 18 19 20 21	1.	o b c 1 c b o c c c c o o c c c c c c c c c c c	c b c c c c c c c c c c c c c c c c c c	i	
23 24 25 26 27 28 29 30 31		e e e e e e	e e e e		
Sums		2	2		

July 1883.

A.M.

Days.	1		
	1		
I	0		
2	e		
3	0		
4	e		
5	0		
6	ь		
7	e		
8	e		
9	0		
IO	c		
1 1	0		
1.2	0		
13	e		
1.4	0		
15 16	e		
16	b		
17 18	e		
18	b		
19 20	C		
20	0		
21	0		
2.2	e		
2.3	0	-	
24	e		
2.5	1 "		
22 28 24 25 26 27 28	c		
2 7	0	1	
28	_ e		
20 30 31	I.	2	
30	I.	I	
31	e		
	·		
ns	2		

May 1883.

73	3	1

1	11		Midnight.	Sums.
I. II. II. II.	0 b 0 c 0 b c c 0 c c c 0 c c c 0 c c c	1 1 2 2 2	I. II. 3 I. V. 2 I. II. 2 II. 2 II. 5 I. 2 I. V. 3 I. V. 6 I. 0 I. 0 I. 0 I. 0 I. 0 I. 0 I. 0 I. 0	2 0 1 3 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0
	5		7	10

## P.M.

July 1883.

		11	1	Mid	lnight.		Sums.
		e			c		0
i		o			O	l	0
		e			С		0
	Ì	b			c	!	0
ł		Ъ			b		0
l	ļ	O			c		0
		O	1		$\mathbf{e}$		0
-		O			0	1	0
		c	į		С		0
1		О			O		0
		0	- 1		0		0
	ļ	c	j	***	е		0
- }		0		II.* II.		4	I
- 1		c L	1	11.	1.	I	0
		b			b c		. 0
- 1		e b			b		0
1	11.	D	2		e		ī
ļ	11.	o	ے		0		0
		e			0		0
		c			С		•
		Ã			0		I
	II.		4	i	0		1
		0	,		O		•
		o		I.		2	I
		o			0		0
		0			0		0
	V. II.		2	V.		2	2
	II.		3	II.		2	3
		c		I.		2	2
	-	е			С		0
	-				6		13
		5		l			13

August~1883.

Ā	7	Ĩ.	

Days.	1			2			3		
	1					-			
1 2	0			0			e 0	1	
-	0			0			0		
3	c			e			0		
4	II.	3	11.	C	2		c		
5 6	0	9	11.	o	-	1	o		
	0			0			Ü		
7 8	0			0			0		
0	0			0			0		
9	c			c			b		
11	0			0			0		
12		í		0			0		
13	1. 11.	1	11.		ī		o		
- o 1.4	c		11. V.		1		c		
15	0		.,	o	•		0		
13 14 15 16	11.	1		c			c		
17	0	•		-			0		
17 18	11. IV. V.	3	1.		2		b		
10	c	.,		c	_		c		
19 20	o			e		,	O		
2 I	I.	2		b			b		
22	0			0			0		
2.3	I.	I		b			c		
24	I. V.	2	v.		1		c		
25	Λ			0			o		
23 24 25 26 27 28	1	2	I.		2	11.		1	
27	I. II.	3		e			c		
28	I. II. I. II. V. I. III. V.	2	H.		2		b		
29	I. III. V.	2		c			c		
30	0			o			o		
29 30 31	I.	2	11.		I		o		
Sums	14		]	8			I		

The preceding tables are compiled from the journal of hourly anroral observations.

The form of the aurora is expressed by Roman figures, according to Weyprecht's scale, viz:--

I. Arch.

II. Streamers.

III. Striæ.

IV. Corona.

V. Patches, or undefined light.

VI. Dark segment.
VII. Polar light.

VIII. Sheaves.

The brilliancy is shown by Arabic numerals on the scale 1-4, 1 being very faint, and 4 very bright, aurora.

The letter A denotes that aurora was observed, but that it was more or less concealed by clouds.

At hours when no aurora was recorded the state of the sky is shown by the letters b, c, o.

The dotted lines mark the beginning and end of twilight.

August 1883.

Р.М.

9	10	11	Midnight.	Sums.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	V. 2  II. V. 2  II. V. 2  V. 3  I. IV. 2  A  b  I. II. 0  II. 0  II. 2  V. 2  III. 1  II. 0  II. 2  II. 2  II. 2  II. 2  II. 2  II. 2  II. 2  II. 2  II. 2  II. 3  II. 2	I. 1 b c c tI. 1 C C TI. 1 C C TI. 2 TI. 2 TI. 2 TI. 4 TI. 4 TI. 2 TI. 5 TI. 5 TI. 6 TI. 7	Sums.  O O I I I 2 2 3 I O 3 I 2 4 I 2 I 2 3 I 3
V. 2 0 0 0 0 0 0 0 0 1. 1	I. III. 2	I. 2 V. 3 I. 2 I. 11 I. 3 V. A V. A	I. 3 II. IV. 3 I. 4 I. V. 2 I. III. 1 I. 0 I. 0	5 3 6 3 5 4 2
3	ĭ 2	22	16	76

Corrected Readings of a Maximum Black-bulb Thermometer in vacuo exposed to Sunshine at Fort Rae, 1882-3.

Days.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March.	$\Lambda_{\mathrm{Pril}}$	May.	June.	July.	August,
	0	0	0	o	0	v	0	0	o	o	o	٥
I		34.1	19.1	-20.6	-17.3	- 5.4	15.1	34.1	36.7	45.1	52:7	50.5
2	_	35.8	3.2	-21.6	-18.4	- 4 1	12.3	35.9	38.9	49.3	54.1	52.2
3	_	36 - 5	- 2:6	-19.1	-24.7	5.9	17:4	36 · 3	38 · 3	53.3	53.8	53.6
4	_	37:3	0.3	-11.3	-2010	6 · 1	13.9	31.9	29:2	54.7	48.2	55.1
5	22'7	28.9	- 9.5	-11.4	- I 7 · 2	11.7	14.7	31.8	39.9	43.8	51:7	54.1
6	41.3	12.8	- 4.5	- 6.4	- 19.1	- 12:2	51.1	35.3	33.6	44.3	56 ⋅ ‡	21.1
7	37.7	24.7	0.1	- 7:0	- 13.3	9.3	22:5	39.1	42.9	43.7	54.8	48-1
7 8	43.7	34.8	6.7	-13:9	-24.2	-11.4	24.1	33.9	42.6	27.9	58.5	51.8
9	42.3	36 6	0.6	-11.3	- 8.5	22.6	23.5	41.1	43.0	50.0	56.8	52.3
10	42.4	33.7	23·1	-20.6	- 6.0	- 9.1	27:5	37.8	44.9	47:3	48.6	50.8
11	27:2	9.6	17'4	- 26.4	-19:2	5.9	24.6	36.6	38.8	41.0	34.3	46.8
12	35.4	8.4	13.8	- 27:3	- 5 · 3	3 · 8	29.2	44°I	40.7	41.8	4912	48.0
13	28.9	10.4	1319	-30.0	- 6.4	3.9	28.9	29.4	40.3	43.4	57:2	47.8
1.4	46.8	8 · 6	- 2.0	-28.3	- 7:7	4.9	21.4	38.7	40.6	47°I	5610	29.3
15	45.0	34.2	4.3	- 26 . 1	-2417	9.7	27.9	41.3	40.1	49.5	56.2	49.8
16	47.3	31.9	17.4	-23.3	- 11:7	13.1	24.3	30.1	43.6	4	50.3	31.4
17	36.2	24.3	- 0.5	- 7:3	-14.0	5.4	16.8	36.1	46.5	48.0	48.9	51.1
18	41.6	4.9	2 ' 9	- 10 · S	- 15.3	13.4	54.3	34.7	42.7	45.3	50.0	47.4
19	4	20.9	- 0.8	-24.9	- 3.7	16.4	25.9	36 · 7	49.3	43.9	5519	40.4
20	34.8	5 · 8	- 2 · S	-10.5	- 7:1	21.2	30.4	36 · 5	53.5	35.7	52.19	46.8
21	4.5 · 6	5 - 2	8.5	-11'4	- 20:5	15.6	25.6	53.4	52.3	49.3	56.4	45.4
22	38.4	8 · 7	- 6.4	-10.0	-15.9	16.6	26.6	41.9	42.3	54.5	5319	0.15
23	38.6	4.0	- 4.6	- 0.3	- 12:2	13.8	21.8	37.1	42.6	60.2	56.8	45.6
24	36.2	7.7	- 6.0	-19.4	- 7.2	2.4	20.9	37.0	42.6	53.1	21.5	43.9
25	45.3	5.4	- 5.9	- 3.6	0.0	- 2.6	52.1	36.1	43.4	50.6	31.1	49.7
26	38.2	26.7	- 6.7	6.7	- 6.0	- o.1	27.4	37.8	43.2	57.8	53.2	44.5
27	20.7	5.9	- 4.0	10.2	-13.3	9.5	28.5	40.2	49.2	43.3	26.4	45.6
28	39.7	8 · 3	- 12.2	- 4.9	-12.4	14.5	29.6	39.6	42.0	44.9	47.5	46.7
29	38.0	6.0	0.3	-10.4	- 5.0	_	30.9	44 4	48.6	32.3	50.5	48.7
30	17.4	1.0	- 8.5	-11.7	- 0.8	_	23.0	33.3	26.9	48.8	50.4	58.9
31		5.4	_	-13.7	- 2'-		2917		41.8	_	50.9	43.3

Solar Radiation, or the excess of a Maximum Black-bulb Thermometer in radia exposed to Sunshine above the Maximum Temperature in the shade at Fort Rae, 1882-3.

Days.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	. March.	April.	May.	June.	July.	August .
	۰	0	۰	0		c		G	O	c	0	0
1		27'1	27:3	5 · 7	17.7	26.0	40, I	42.5	32 . 7	28.3	29'9	29.6
		26.3	7.4	2 · Š	19:2	26 3	34.9	44.5	39 · 8	29.4	36.6	36.7
2 3		23.8	1 . 3	1.4	14.0	28:3	40.2	46.5	46.7	33.8	32.6	28.1
4	_	24.7	4.5	14 · i	18.5	11.4	39.2	41.1	36.6	35.3	31.7	33.8
4 5	12.3	23.0	0.0	14.1	17:7	23 i	36-3	42.9	38.2	31 · 3	36.0	31.9
6	30.4	8 · 3	7-8	17.9	17.4	- · 6	41.5	42.1	33.4	35.8	31.8	32.1
7	27.0	16.6	19.1	20.6	18.7	29:3	38.5	43.3	43.5	34 · 3	30.8	30.2
7 8	28.1	27:2	24.2	12:2	2.4	10.3	36 · 6	43.6	40.7	20.4	35 · 3	33.3
9	26.7	24.3	14.3	13.4	15.8	50.1	37.9	43.3	41.8	31.1	32.5	33.4
10	27.9	25.8	29.8	10.0	17:6	19.0	10.1	44.9	39 · 1	30.6	30.8	31.9
11	13.8	5 · 6	19.2	4.4	4 1	29.8	37.3	38	31.6	28.3	21'9	27.7
12	16.6	2.6	20.0	3 - 1	20.2	2915	42.6	44.9	33.1	28.1	2719	26.8
13	18:9	5.9	22.3	4,1	18.6	31	39 1	32.3	30.5	33.3	36.0	25.6
1.4	34.6	6.4	7 ' 2	0.0	19.3	31.4	41'2	43.0	31.6	33.8	36 5	13.9
r 5	24'4	28.3	9.3	1.6	- 0.3	31.8	42 3	41.5	31.7	33.8	35 - 7	32.1
16	32.8	27.4	16.0	1.0	15.7	32.6	14.9	34.8	31.9	32.7	29.2	17:3
17	23.7	21.8	0.0	14.3	22'0	20:5	+1.5	34.0	33.3	33.6	29:2	33.8
18	28.4	3.1	8.2	17:3	21.8	30.4	41.5	35	34:4	30.5	28:7	28.9
19	27.3	20.1	4.3	6.7	22.4	30.6	40.7	3610	33.8	59.1	32:0	26.6
20	24.1	6.0	6.9	16.3	22.2	24.7	45.8	33.5	35.1	25.2	30.1	35.5
2.1	33.4	3.4	14.0	9.6	13.6	32.4	3	22.1	34.7	32.6	33.1	32.3
22	26.1	6.6	1.6	I . I	22.8	31.0	40.7	42.7	32.7	36.6	32.5	33.2
23	27.6	3.1	3.1	17.4	21'4	34.1	11.0	38.4	29:7	39.8	34.5	28.2
24 25	23.5	8 · 5	0.7	3 · 6	25.9	28.3	, 42 ° I	34.1	58.5	35.6	33.4	29,4
	5 7 . I	6:2	1.3	14.0	26.3	13.8	43.5	31.~	34.0	28.2	16.7	33.5
26	29.6	25.9	5.6	15.1	9.6	16.5	43.6	30.3	29.5	33.1	33.0	29.3
2~	11.8	6 . 7	53.1	12.0	4.5	29.8	41 12	35.8	34	28.7	39:2	29.2
28	31.6	6.1	2 · I	16.3	S • -	35.3	38	36.1	28.2	29	28.0	28.8
29	32:5	5.5	19:3	17:5	2519	_	41.5	4019	30.1	50.4	28.1	32.9
30	13.4	6	31.3	5.9	24	_	41.3	32:8	22.4	59.4	28-5	19
31		10.4	_	1	2 7		38.2		35.3		31.0	28.4

Readings of a Minimum Thermometer exposed on the Ground to the Sky at Fort Rae, 1882-3.

Days.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	March.	$\Lambda$ prīl.	May.	June.	July.	August.
1 2 3 4 5	- - - -	-12·5 5·6 -15·6 8·1 5·0 7·8	- 20°0 - 14°2 - 15°2 - 11°9 - 14°0	- 38 · 6 - 31 · 8 - 26 · 6 - 34 · 9 - 35 · 0 - 37 · 8	-40.8 -40.2 -41.4	-43·3 -40·0 -25·9 	- 37·8 - 31·6 - 35·6 - 38·3 - 3-8 - 34·2	-25.7 -22.3 -15.6 -29.8 -28.3 -19.4	- 8.9 - 4.2* - 14.7 - 21.1 - 15.4 - 13.4	- 5·4 - 0·6 - 0·9 - 1·7	8 8.3 12.4 	9°4 1.·8 10·3 7°1 1°1
6 7 8 9 10 11	- 2:3 - 6:5 1:7 5:0 8:9	- 3.6 - 7.5 - 7.2 - 2.3 0.8	-21.4 -37.5 -25.1 -18.8 -16.7 -21.6	-37.8 -33.3 -30.7 -28.6 -33.8 -34.5 -32.7 -38.4	$ \begin{array}{r} -35.6 \\ -30.6 \\ -29.4 \\ -32.2 \\ -29.7 \end{array} $	- 23 · 3 - 31 · 2 - 25 · 4 - 41 · 5 - 43 · 1	- 18.6 - 25.3 - 29.8 - 21.6 - 18.9 - 34.2	- 27 · 2 - 22 · 2 - 17 · 8 - 18 · 3 - 16 · 2 - 14 · 9 - 14 · 2	- 13 · 7 - 11 · 7 - 12 · 0 - 3 · 4 - 10 · 4 - 11 · 7	1 · 4 4 · 1 1 · 1 - 4 · 3 2 · 7 0 · 6 - 0 · 6 0 · 3	7 · 2 6 · 1 2 · 2 6 · 7 5 · 4 7 · 8 4 · 2 0 · 9	3 · 2 · 8 3 · 8 5 · 6 10 · 0 11 · 1 7 · 2
13 14 15 16 17 18	5.0 - 1.1 - 5.6 - 0.6 - 3.3 4.7 6.4	1 '9 0 '1 - 0 '1 - 9 '2 - 6 '0 - 7 '5 - ‡ '2	-17.3 -26.9 -12.8 -11.4 -18.9 -16.1 -14.5	-43.6 -37.5 -33.2 -26.9 -31.2 -39.2	-29.0 -35.7 -36.3 -44.4 -43.9 -33.3	-42.8 -41.3 -40.2 -22.1 -32.2 -25.3	-32°1 -30°4 -20°9 -40°4 -35°9 -32°7	-19°1 -15°1 -18°2 -17°5 -17°7 -13°6	- 9.4 - 12.1   - 4.4   - 2.4   - 2.6   1.0	1.4 5.2 4.4 - 2.5 - 3.3 1.3	3.6 - 2.8 - 2.8 - 1.8 - 2.1	11.6 11.0 - 2.4 9.1 2.5 3.3
20 21 22 23 24 25 26	- 0·3 1·4 - 0·4 2·5 3·9 3·9	- 5 · 1 - 2 · 8 - 3 · 9 - 1 · 7 - 3 · 3 - 5 · 0 - 4 · 7	-17.1 -25.0 -28.9 -17.3 -10.7 -10.6 -12.2	-38.9 -31.7 -27.3 -16.7 -32.0 -31.2 -26.2	-33.4 -39.4 -45.2 -42.2 -37.6 -33.2	-20.8 -26.6 -25.0 -23.5 -35.9 -24.6 -18.3	-22.6 -29.1 -31.9 -37.3 -33.8 -30.4	-11.8 0.0 -1.2 -7.2 -8.5 -8.1 -7.4	- 1.2 - 4.6 0.5 - 3.6 - 7.8 0.6 - 3.3	- 0.1 5.6 9.8 6.5 7.7 8.4	1.6 3.2 7.6 8.4 8.3 9.1 6.1	- 3·3 1·7 - 4·3 - 1·1 - 2·6
27 28 29 30 31	- 1.9 - 13.6 - 4.7 - 9.4	- 1 · 7 - 2 · 2 0 · 1 - 6 · 7 - 6 · 8	-24.4 -34.0 -22.6 -34.7	-16.7 -23.4 -32.3 -33.8 -36.7	-39.1 -40.2 -30.5		-27.0 -27.2 -29.0 -31.2 -31.1	- 7·8 - 1·1 - 3·4 - 5·6	- 5·3 - 5·9 - 0·6 - 2·4		2:2 1:7 - 2:8 3:0 5:7	- 2·3 - 0·9 2·8 4·6

<sup>\*</sup> Covered with snow.

Terrestial Radiation or the defect of a MINIMUM THERMOMETER exposed on the ground to the sky below the Minimum Temperature in the shade at Fort Rae, 1882-3.

Days.	Sept.	Oet.	Nov.	Dec.	Jan.	Feb.	March.	April.	May.	June.	July.	August.
]	0		0	0	2	0			0		=	
1	_	8.9	1.9	2.9	3 · 7	3.4	4.3	4.5	2 · 5	3 · 1	3 · 7	5.4
2	_	9.7	1.7	1.8		3 · 4	3 · 3	0.8	+0.1	6.4	4.8	4.2
3	_	8.9	1.8	+0.9	3.7	1.7	2 · 3	1.3	0.4	4.6	2.6	4.9
4	_	8.1	+ 1.1	2.9	0.0		2 · 3	6.1	3.2	4.1	1.8	6.0
5	_	6.7	1.1	0.9	0.5	_	2 ' 2	4.9	1.6	2.3	5 · 8	9.6
6		7.5	4.1	2.1	0.0	3 . 2	0.0	1.5	3 · 3	1.6	3 - 4	3.4
7 8		0.0	-	3.7	0.1	I 9	5 · 5	4.4	2 ' 1	1 . 3	7.5	8.6
8	6.1	5.0	10.2	1.2	+ 2 · 3	3	1.6	2 · 3	2 . 5	0.8	10:5	12.3
9	9.8	8 · 3	1 . 2	1 . 3	0.2	5.7	4.5	0.8	2.9	7.9	8 · 3	7 . 2
10	4.8	7.5	1.4	1.6	3.9	2.1	0.2	1.8	3.1	3.7	8.4	6.6
11	4.7	2 . 2	6.8	1.1			I · ~	1.4	6.7	3 · 3	1.1	4.0
12	1.7	0.0	6.0	0.8	1.5		1.9	1.4	7.2	3.9	4.5	3.8
13	I . I	1.4	3.2	2 . 7	1.~	6.4	1.0	2.4	8.6	4.5	10.1	8 - 1
14 15	3.1	0.0	7.0	4.4	1.6	3.9	2.0	1.6	9.9	1.5	8 · 1	2 ° I
	8.1	0.3	0.8	1 2		4.8	1.4	2.4	3 · 3	2 · I	13.5	1 . 3
16	5.6	6.7	2.9	3.2	2.8	6.8	+0.2	1.1	4.3	3.4	13.0	10.3
17	5.6	0.1	3.4	+0.6	1.4	1.6	0.6	1.9	3 · 7	9.9	12.6	1 . 3
18	2 · 5	3.2	3.7	1.5	0.7	3.0	4.0	2.0	3.7	9.5	13.2	6.6
19	2 * 2	2.2	6.9	1.8	2 0	I . I	2.5	1 . 3	0.6	4.8	11'2	7.8
20	6.9	2.4	3 · 8	2 · 5	0.3	Ι.Ο	4.0	1.6	~•5	5.7	12.7	2.3
21	2.2	+0.8	7.2	1.2	0.7	3 · 7	2.3	0.5	6.6	1.4	12.2	6.6
2.2	10.3	3 · 3	6.7	2.6	2.8	1.5	3.9	+0.0	1.4	0.8	6.6	5.6
23	2.5	0.6	1.4	0.8	0.0	0.4	+0.3	+ 1 .0	2.7	2.7	512	11.2
24 25	1.1	+0.6	0.9	2.5	0.3	2.4	3.4	0.5	6.7	3 · 6	2.6	h · -
	3 · 3	0.3	0.5	1.4	0.7	+1.4	1.7	3 · 3	1.5	3.9	0.0	3.9
26	2.8	0.0	0.7	5.5	_	0.5	0.4	3 · 5	5 · 1	5 · 3	4.1	8.4
27	3.3	0.0	1.9	3.6	_		1.7	4.4	5.6	+ 1 . 1	7.8	3.2
28	10.0	0.3	5 · 3	1 . 3	-	<u> </u>	ı · 3	0.3	7 . 3	5 · 3	7.1	10.4
29	1.9	0.0	2 · I	3,1	1 · 3	—	5.7	2 . 3	2	4.4	13.0	5.6
30	6.9	+ 1 . +	3.4	3 · ~	2 . 2	_	3 - 3	0.3	4.9	8 · 3	11.8	3 - 1
3 <b>r</b>	_	+0.9	i	3.1	017		3 · -		1.4		9.8	0.1

## Corrected Readings of a Thermometer exposed

		l		1		1			1	1	1		
Day ———	ys.	1	2	3	4	5	6	7	8	9	10	11	Noon.
Jan.	22 23 24 25	44·5 40·5	44.5	- 44'.4 40'0	44.3	44.0	14.0	43.8	+8·8 +3·5 38·6	49.6 44.3 38.0 33.5	43.5	41.5	41'4
Feb.	29 30 31	39·5 34·9	34.9	39·6 34·9	36.9	41.6	36.6	35·9 43·6 36·4	36·9 44·1 34·7	38·5 44'9	38.5	37.2	35.1
reu.	1 2 3 4 6 10 11 12 13 14 15 16 17 18 19 20 21 22	36·4 31·9 38·6 38·8 45·2 41·8 25·4 21·9 29·8	44°1 	40°4 — 38°2 31°3 39°8 40°3 43°6 44°3 — 29°8 17°8 22°2	37·5 37·5 31·7 42·1 40·3 43·3 40·6 — 27·3 —	37·6 31·6 46·7 38·5 38·0 — 28·3	48.8 	31.4 42.7 31.8 46.8 43.1 44.2 39.0	46.7 41.3 — 31.8 42.3 — 33.1 46.4 47.2 43.9 33.9 — 33.9	49.0 44.6 	48.6 39.5 — — 31.3 39.2 43.1 34.9 — 29.8 — 13.7 20.1	39.7 37.4 ————————————————————————————————————	37·6 — 36·4 34·4 29·4 — 19·7 18·1
Mar.	23 24 28	36.7	34.9	26·4 37·6 - 42·7 28·9	25·7 	25·7 	35·9 31·8	35.4	35.9	31.6	— — — —	— — —	- - -
	3 45 6 7 8 9 11 16 17 18 22 23 24 25 26 28 29 30 31	31·7 38·5 35·2 34·4 26·7 27·8 28·8 17·6 ————————————————————————————————————	31.9 36.1 40.3 30.6 — 17.6 — 41.3 38.2 — 29.6 — 41.1 34.6 29.8 — 30.3 30.8 32.1	32:4 39:1 38:0 33:4 30:7 — 42:6 33:9 31:7 36:9 35:0 30:0 28:3 31:3 33:1	36·4 38·2 37·7 26·8 — 13·0 30·6 41·8 33·8 29·3 — 36·4 34·2 29·6 30·8 31·3 32·8	32·3 	32·9 42·3 36·5 28·7 40·9 31·3 32·8 32·8 32·4	36:9 38:5 38:0	35.9	33.9		31.1	29.6
Apr.	3 4 5 6 10 12 15 16 17	24.8 27.8 20.1 12.9 16.5	25·2 27·3 17·6 13·4	29.6 26.0 17.1 13.9 17.6	30·3 26·8 18·2 ————————————————————————————————————	28·4 27·5 18·6 — 1-·8	30.8 27.8			- - - - - - - - -		- - - - - - - - -	- - - - - - -
May	3 4 6 7 8 9 10 11 12 13	20.8	20·6 13·4 9·5 — 7·3 — 11·4	20°2 13°8 — 11°9 — 10°1 6°3 — 11°4	10.4	-				- - - - - - - - - - - - - - - - - - -		      	- - - - - - - - -

on the Ground to the clear Sky, at FORT RAE, 1883.

Day	٠٩.	1	2	3	4	5	6	7	8	9	10	11	Midnight.
Jan.	22	41.6	-	±5.0	45.8	45.3	45.6	41.2	_	44'1	44 9	45.5	-
	23 21 25	41.5	43.2	+4*4	45.5	44.2	43.9	44.0	42.4	41.6	41:	41.6	40.9
	29 30 31	36·2 —	36.4	36·9 —	36·9 — —		_	39.0	36.9	36·2 37·9	3 <u>7·</u> 6	36.1	39·3 36·2
Feb.	1 2 3	35·9 26·7	36.9	36.8	35.2	35.2	34.0	33.4	33.4	32.1	33.1		
	6 10						_	_				_	
	11 12 13	27·7 34·7	27.8	32.9	34.4	28.8	36.4	36	30.6	30.4	33.4 33.4	38.2	38·0 3-·7
	14 15 16	31.8	31.8	32·4 —	_	+0.7	43.6	43.7	41.3	43.6 44.7	45.9	41.6 	+0.6
	17 18 19	18.4		_ _ _		22.7	26.9	27·3 26·7 26·2	26:7 20:1 23:5	25.7 19.7 21.9	19.9	24.5 19.5 24.5	26 · 2 19 · 3 27 · 8
	21 22 23	=	18.4	_ _		29'4	34.4	36.6	37.2	35.7	33.9	36.0	38.7
	24	Ξ		=	_		_	_	27.8	28:3	38.2	40.7	41.3
Mar.	1 2 3		<del>-</del>	_ _ _	_ _ _	38.9	41.4	41.6	41.6	28:6 29:3 43:1	27:3 29:9 42:8	26.0 30.5 40.8	28:3 30:0 40:9
	4 5 6	_		_ _ _		_ _ _	31.0	35.8 31.8	34.5 34.5	34.5	35.4	39.6 34.7 1	38.0
	7 8 9	=	=	_	_	_	25·2 	26·3	30.6	31.8	32.9	35.9	29.6
	11 14 16	=		=	_ _ _			35.3	36.7	22.2	37 9 35 9	33·8 34·3	38.8
	18	_	_	_				23.3	30 · 3	30.8	25.2	32·4 24·4	25.2
	23 24 25	_	_	 -			<u>-</u>	34·9 30·3	33·7 30·8	31.8 31.1	37.6 32.4 29.3	33.2 33.4	35·8 33·8 29·2
	26 28 29	_	<u>-</u> -	_	· —		_ _ _	18.8	21 4 24 2	22 · 6 24 · 2		24.4	26.0
	30	_	_	_	_	_	_	22.6	25.7	28.0	22.9	26.7	29.9
Apr.	3 4 5 6		_		=			20.8	24.5	26.7	25.8	27.7	29.3
	10 12 15	<u>-</u>			_	_		_				_	17.7
	16 17 18	 	_ _	_ 			<u> </u>		_	11.3	10.9	12.9	16.9
May	3 4 6	_	_	_	_	=	_	_	_	16.3	16.5	17.8	19.6
	7 8		_	_ _ _	=		<del></del>	_			6.8	8 · 3	8.3
	9 10 11 12	=	_	_ _ _								9·4 8·6	8·5 11·9 8·8
	13	=	_	_				_		_	2 · 3	4.3	 10.1

Earth Temperatures observed at Fort Rae, 1882-3.

		Septembe	er.	, ., <u> </u>		()et	ober.			Nove	ember.			Dece	mber,	
Days.	<b>1</b> ft.	2 ft.	3 ft.	4 ft.	<b>1</b> ft.	2 ft.	3 ft.	4 ft.	<b>1</b> ft.	2 ft.	3 ft.	4 ft.	<b>1</b> ft.	2 ft.	3 ft.	4 ft.
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	5·2 5·8 6·9 7·2 6·9 7·2 6·1 4·4 4·2 4·2 3·9 6·4	3·7 4·6 4·6 4·0 4·0 3·2 3·4 2·9 3·2 3·7	2·5 2·8 1·9 3·3 2·8 2·8 2·8 2·2 2·2 2·2 2·2	1	0.1 1.3 1.7 1.2 1.7 1.4 1.7 1.1 0.8 0.6 1.9 1.7 0.5 -0.6	1'2 0'5 1'2 1'1 1'2 0'9 1'1 0'7 1'2 0'8 0'7 1'3 1'1 0'7 0'9 0'7 -0'2	1.1 1.2 1.4 0.6 0.9 0.7 1.1 0.6 0.4 0.3 0.6 0.6 0.7 0.6	0.8 0.8 0.6 0.4 0.3 0.6 0.3 0.6 0.3 0.6 0.3	3·7 3·7 3·9 2·8 3·1 3·6 3·9 5·8 5·0 4·9 4·2 3·3 4·6	1.0 1.2 0.4 1.0 1.4 1.6 1.6 1.6 1.6 1.6	0.6 0.8 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0.1 0.5 0.5 0.5 0.3 0.4 0.5 0.3 0.3 0.3 0.3 0.3	8.0 (7.5 5.0 10.1 	2·6 2·7 2·9 3·4 5·3 4·1 4·8 5·5 4·7	1.2 1.7 1.6 1.8 2.1 2.1 2.8	0.4 0.4 0.3 0.6 0.5 0.5 0.6 0.6
19 20 21 22 23 24 25 26 27 28 29 30 31	6 · 4 6 · 9 6 · 1 4 · 2 3 · 3 4 · 2 5 · 0 6 · 4 4 · 4 2 · 5 0 · 8 1 · 1	3 · 4 3 · 2 2 · 9 3 · 2 3 · 4 3 · 2 2 · 3 1 · 9 1 · 5 1 · 5 1 · 5 1 · 5	2 · 5 2 · 8 1 · 9 1 · 9 2 · 5 2 · 5 2 · 5 1 · 7 1 · 7	1.7 1.7 1.9 1.4 1.4 1.4 0.8 0.8 0.8	-0.3 -0.4 -0.3 -0.3 -0.6 -1.2 -0.9 -1.1 -0.5 -1.7 -2.2	0.7 0.1 0.2 -0.1 -0.1 -0.2 -0.3 -0.4 -0.2 -0.2 -1.0 -0.9	0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.3 0.2 -0.1 -0.1 -0.1 -0.1 -0.2 -0.4 -0.5 -0.3	4.6 3.4 7.6 5.1 4.7 4.4 4.6 5.1 6.2 5.6 5.9	1 · 6 1 · 5 1 · 7 1 · 8 2 · 3 1 · 6 2 · 1 2 · 1 1 · 9 2 · 0 2 · 2 2 · 4 2 · 6	0.6 0.6 0.6 0.6 0.6 0.7 0.7 0.8 0.8 0.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8·9 9·7 7·9 4·4 6·7 8·1 9·5	4·4 4·6 4·3 2·2 3·7 4·3 -4·1	2.1	0.8 0.8 0.8 1.1 0.9 0.8
		January.				Febr			<u> </u>	Mar		•			oril.	
	_	-	-		-	_		_		<u> </u>		_	_	_	-	_
1 2 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Means	13.6  14.2  14.4  13.8  12.6  14.8  (11.5  12.1 (14.8  15.7 (11.9  12.1 (14.2 (12.1  14.2 (12.1  14.2 (12.1  14.2 (12.1  14.2 (12.1  14.2 (13.1  11.2 (12.6  11.5	6·8 6·6 6·8 6·4 	2 · 2 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 ·	0'9 1'1 1'4 1'5 1'7 2'6) 2'8 2'1) 2'2 2'2) 1'- 1'9) 2'2 2'3) 2'2 2'5) 2'4 2'3) 2'8 2'6)	14.8 (14.8 (14.8 13.1 10.9 10.2 	6·4 6·5 6·8 6·4 6·0 6·1 5·4 5·7 6·0 6·0 5·9 5·9 6·0 5·8	3·6 4·0 4·1 4·3 4·3 4·3 4·2 4·3 4·6 4·7 4·6 4·7 4·6	2 · 6 2 · 7) 2 · 8 3 · 1 3 · 2 3 · 1 3 · 2 3 · 3 3 · 4 3 · 5 3 · 6 - 3 · 2	9.7 11.3 13.1 12.6 12.3 11.3 10.4 12.4 14.5 13.8 12.6 13.2 14.2 13.7 13.0 12.6 	5·4 5·6 6·1 6·3 6·2 6·0 5·9 6·1 6·4 6·4 6·6 6·7 6·5	4·7 4·8 4·9 4·9 5·1 5·2 5·1 5·3 5·4 5·4 5·4 5·6 5·9 5·8	3·7 3·7 3·8 3·9 3·9 4·2 4·1 4·3 4·3 4·4 4·5 4·6	12:1 11:4 11:9 11:5 10:8 9:9 8:8 7:9 4:7 3:9 3:4 2:9 2:5 2:2 -7:3	6·5 6·3 6·1 6·0 5·9 5·5 5·0 4·9 4·6 2·5 2·9 0·8 0·2 0·2	5·9 5·8 5·8 5·7 5·5 5·5 5·2 4·9 4·3 3·8 3·8 3·8 0·9 -4·3	4.6 4.6 4.6 4.6 4.6 4.6 4.5 4.4 4.3 3.8 3.4 4.3 2.8 2.8 2.6 1.1

X.B.—The observations with brackets have not been used in taking the means.

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Earth Temperatures observed at Fort Rae, 1882-3—continued.

		May.				Ju	me.			Ju	dy.			Λu	gust.	
Days.	1 ft.	2 ft.	<b>3</b> ft.	4 ft.	<b>1</b> ft.	2 ft.	3 ft.	4 ft.	<b>1</b> ft.	2 ft.	<b>3</b> ft.	<b>4</b> ft.	<b>1</b> ft.	2 tř.	3 ft.	4 ft.
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	-2·2 (-2·1 -2·8 (-2·3 -2·3 -2·2 -1·8 -0·7 -1·0 -2·1 -2·3 -3·7 -2·7 -3·8	-0.2 -0.3 -1.4 -0.2 -0.2 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1	0.8 0.8 0.11 0.9 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11	1 · 3 1 · 2) 1 · 2 1 · 2 1 · 2 1 · 1 1 · 1 1 · 1 1 · 1 - 0 · 8 - 0 · 9 - 0 · 8 - 0 · 6	3·4 5·5 6·2 5·3 5·3 6·2 6·3 6·3 6·7 6·2 6·7 6·8 8·3	0.7 1.1 1.6 1.7 1.9 0.7 2.5 2.4 2.9 2.7 3.0 3.2	-0.7 -0.6 -0.6 -0.6 -0.6 -0.5 -0.6 -0.3 -0.0 -0.3 -0.6 -0.8	-0.6 -0.5 -0.1 -0.3 -0.4 -0.3 -0.4 -0.2 -0.2 -0.2 -0.2	8·1 9·6 5·4 9·3 9·8 8·8 8·6 9·0 9·1 9·9 11·6 9·7 8·8	4.0 4.2 4.6 4.6 5.2 4.8 5.1 5.2 5.5 5.8 5.6	1·8 2·2 2·2 2·6 2·8 2·6 2·8 3·6 3·3 3·3	4 ft.  3.5  0.7  0.8  0.9  1.1  1.3  1.4  1.6  1.7  1.8	1 16.  15.5  10.2  9.4  9.6  8.8  9.7  9.9  8.9  8.0  9.2  6.3	5·7 5·8 6·1 6·1 5·8 5·8 5·9 5·7 5·7 5·7 5·1 4·8	3·3 3·4 3·9 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3·8	2·2 2·1 2·3 2·3 2·5 2·6 2·6 2·6 2·6 2·6 2·6
27 28 29 30	4'4 -4'7 -7 3:3	0.8	0.8 	0.6	9.0	4·6 4·2 —	1.8	0.1	8·3 7·9 (9·2 8·6	5·3 5·3 5·3	3.1	1 . 8	7 · I 6 · 7 	4·8 5·0 4·6	3.3	2 · 3 2 · 6 2 · 3
Mean	+1,1	+0'0	-1.0	-0.0	+6.4	+ 2 · 5	+0.5	-0.3	+8.9	+5.0	+ 2 · 8	+1.3	+8.4	+ 5.5	+3.6	+ 2 ' 4

## FORT RAE.

MAGNETICAL OBSERVATIONS.

#### MAGNETIC OBSERVATIONS.

The Observations made on Terrestrial Magnetism were of two kinds, Absolute and Variation or Differential.

#### ABSOLUTE OBSERVATIONS AND ADJUSTMENTS.

The observatory in which the absolute observations were made was a log hut about 15 ft.  $(4.5 \text{ m.}) \times 8 \text{ ft.} (2.5 \text{ m.})$  with a mud fireplace in one corner. No iron was used in its construction.

Absolute observations were made in the neighbourhood of the observatory with satisfactory results, no sign of any local magnetic influence being observed.

#### Horizontal Intensity (X).

The absolute value of the horizontal component of the Earth's magnetic force was found by means of vibrations and deflections with the unifilar magnetometer No. 102, by Jones, London. During every observation the bifilar was read at short intervals, and the mean of these readings was assumed to correspond with the value of the horizontal force X found by means of the absolute observation.

The following are the instrumental constants of the unifilar which were ascertained at Kew before its departure, and verified on the return of the instrument.

Graduation of deflection bar:--

Apparent distance from centre of instrument. True distance at temp. 0° Cent.

0.20 metre	=	0.199925 metre
0.25 ,,	=	0.249925 ,,
0.30 ,,	=	$0 \cdot 299925$ ,,
0.35 ,,	=	0.349925 ,,
0.40 ,,	=	0:399925 ,,

Deflection apparatus, angular value of one scale division = 2'1''.

Vibration magnet, angular value of one scale division  $= 2' \cdot 25$ .

The deflecting magnet employed was marked -N 5.

The suspended ,, -N a.

For deflecting magnet:

Correction to  $0^{\circ}$  Cent. =  $0 \cdot 000224 (t_{\circ} - 0^{\circ}) + 0 \cdot 0000018 (t_{\circ} - 0^{\circ})^{2}$ .

Induction coefficient  $\mu = 0.00000637$ .

Log.  $\pi^2$  K at 0° Cent. = 9 · 50076.

Dimensions of inertia cylinder: length = 0:103617 metre.

,, ,, ,, diameter = 0.0998 metre. ,, ,, weight = 68.2799 grammes.

The following table gives the results of the observations, each value of X being obtained from a pair of observations, one of vibration and one of deflection; m being the magnetic moment of the magnetic needle used, and X the Earth's magnetic horizontal force.

Table 1.

Date	.	m	Χ.	Corresponding British Measures.	Bifilar reading.	X reduced to 420 Bifilar Scale.	Corresponding British Measures.
1882	2.	C.G.S.	C.G.S.	Foot Grain Sec	. Scale divisions.	C.G.S.	Foot Grain Sec
Sept.	29	.00048707	.076345	1.6558	42.5	.07(250	1.6537
Nov.	ΙÍ	617	6430	.6:76	413	504	.6605
,,	16	472	6396	6569	410	587	.6610
,,	30	4,58	6762	.6648	422	743	.6644
Dec.	S	626	6533	.6599	419	552	. 6603
" 188	25	539	6570	•6607	410	646	•6623
Feb.	7	584	6521	16,596	42.)	464	.6584
March	5	557	684 t	.6665	425	740	.6645
April	6	40.5	6565	.000	408	794	.6655
May	12	457	6044	.6623	415	701	.6635
June	8	323	6579	.6509	417	636	.6621
,,	12	281	6786	•6653	422	748	.6545
July	12	262	6644	.6623	424	568	. 6606
٠,	31	220	6710	•6537	424	634	.6620
Aug.	14	237	6435	.6577	410	454	.6581
,,	16	287	6683	.6631	433	549	.0005
,,	28	328	7012	.6703	440	630	.6620
				1	Means -	.076604	1.0014

The values, as reduced to the same bifilar reading (420), were plotted down to scale and a curve drawn through them.

From this curve the following corrections were obtained for the change of zero of the bifilar.

Table 2.

						Scale Divisions,	
1882.	Sept.	1	to	Oct.	2 (3 a.m.		
1883.	Feb.	9	,,	Feb.	13	+ 1	
,,	,,	14	,,	,,	1 1	+ 2	
,,	,,	17	,,	,,	19	+ 3	
,,	"	20	, ,	,,	2 I	+ +	
,,	,,	22	,,	94	23	+ 5	
,,,	••	24	••	**	26	+ 0	
,,,	,,	27	,,	March	2	+ 7	
,,	Mar.	.3	11	,,	7	+ 8	
,,	77	7	2.2	**	1.4	+ 9	
,,	.,,	14	,,	April	2 I	+10	
,,,	$\Lambda \mathrm{pril}$		,,	11	29	+ 9	
,,	"	30	21	J	6	+ 3	
,,	May	7	,,	$Jun\alpha$	10	+ 7	
,,	June		,,	31	19	+ 6	
,,	,,	20	••	*1	22	+ 5	
,,	,,	23	,•	,,	26	+ 4	
31	T.1.	27	,,	T 1	30	+ 3	
,,	July	ĺ	٠,	July	.5	+ 2	
"	: *	6	21	4,	10	+ 1	İ
1 11	,,	10	11	$\mathbf{A}$ ng.	3 t	0	

There was reason to believe that the bifilar subsequent to its adjustment at the beginning of September received a shock on the morning of October 2, at 3 a.m. This is corroborated by the low value of X given by the observation of 29th September, and by the sudden change in the readings at that time.

The mean of the values of X from the last column of table 1 is .076604, which corresponds to 420 of the bifilar scale; when the bifilar readings are corrected by Table 2, this mean becomes .076577.

The bifilar scale reading 400 was accordingly assumed to be = '076200, and with the scale value found from deflections as mentioned below, p. 124, table 3 was computed for the reduction of the variation observations.

It appears from Table 1 that the value of m regularly decreased throughout the year, an assumption a priori probable, as the magnet was kept at a fairly even temperature, and never received any shock or blow.

In order to utilise observations of vibration unaccompanied by an observation of deflection, and  $vicevers\hat{a}$ , so as to compare the observations with one another, and with the corresponding bifilar readings, the value of m was assumed to diminish uniformly, and the amount  $t(\delta m)$  of the diminution after a time t, was obtained from the observed values of m, each value yielding an equation of condition, of the form  $m = M - t(\delta m)$ .

The probable values of M and  $\delta$  m having been found from these equations, a value of m was computed for every day on which an observation was made, and from it a value of X, derived. These values being reduced to the standard bifilar reading, the mean of 23 vibration observations was found to be  $\cdot 076599$ , and of 19 observations of deflection  $\cdot 076621$ . Giving half weight to the deflection observations, on account of their greater liability to error, the mean amounts to  $\cdot 076606$ .

When the corrections from Table 2 are applied to the bifilar readings, this mean becomes •076578, thus agreeing very closely with the value found above.

The probable error of a single observation of vibration is '000052, and of an observation of deflection '00008.

Corrected Scale Reading.	Absolute Horizontal Force, C.G.S.	Corrected Scale, Reading.	Absolute Horizontal Force, C.G.S.
Div.		Div.	
-600	0.03921	+100	0.07062
-500	.00073	+ 200	.07247
-400	.00230	+300	.07431
-300	• 06389	+400	.07620
-200	.00553	+500	.07814
100	106,720	+600	.08013
0	.06892	+700	.08210

TABLE 3.

#### Absolute Declination.

Observations for absolute declination were made with the above-mentioned unifilar, the declinometer being read simultaneously.

Each observation consisted of three or more readings of the collimator magnet with its "scale erect;" it was then turned 180° on its axis, and a like number of readings taken with the "scale inverted." The torsion was always removed from the suspension thread before commencing observations.

The astronomical meridian was determined by star observations with the transit theodolite to within a few seconds, and then indicated by fixed marks both north and south. As the same pillar was used both for the transit instrument and the unifilar, the observed magnetic declination could be referred directly to the meridian.

The following table gives the results of these observations, the readings being reduced to the declinometer scale reading 330.

Table 4.

Date.		Local Mean	n Time.	Absolute	: Dec	lination.
1882.		h. m.			,	//
September	2.4	1 39	p.m.	40	16	58 Eas
October	1.4	12 45	• • • • • • • • • • • • • • • • • • • •	40		37
1883.	1,5	12 40	**	40	20	
Februar <b>y</b>	1.5	12 50	"	.10	20	49
May	I		a.m.	40	16	50
,,	15	4 26	71	40	18	2
**	1,5	11 53		40	17	16
June	4			40	16	22
**	14		p.m.	40	10	0
. 11	1.5 ,	3 38	,,	40	9	10
July	2	.3 .30	,,	40	4	52
;;	1,5	12 12	٠,	40	.3	38
,,,	2.2	12 30	* *	40	3	10
$\Lambda$ ugust	2	3 30		40		26
,,	12	4 30	-	40		45
**	54	3 14		40	0	13
•••	30	13 45	,,	40	0	18
		Mean		40	10	58

Table 5.

Observations of Inclination. (See p. 122.)

Date.	Needle	Observed Inclination.	Date.	Needle	Observed Inclination.
1882, d. h. m.	1	9 /	1833. d. h. m.		,
Sept. 14-11-50 a.m	1	82 58.25	May 16 12 52 p.m.	2	82 53.4
,, 24 5 25 p.m.	2	., 51'7	,, 23 12 37 ,,	1	54.8
, 29 I 55 ,	1	., 30.7	,, 22 6 32 ,	1	3, 31.0
Oet. 13 11 15 am.	2	., 57.8	1 , 24 5 22 ,	1	., 48.0
,, 23 12 30 p.m.	1	., 56.8	, 25 0 22 ,	¥	, 52.6
., 20 12 30 ,,	1	, 56.4	,, 26 12 37 ,,	1	51.2
Nov. 4 11 15 a.m.	1	83 0.8	. 26 3 12 ,	í	., 52.25
., 14 3 o p.m.	1 1	82 55.1	. , 28 11 7 a.m.	2	., 57.2
., 27 1 45 .,	1	58.9	., 28 6 27 p.m.	2	51.6
Dec. 3 12 0 noon	1	, 50.0	., 29 12 17 ,,	2	54.2
., 1,3 12 0 ,,	1	83 1.3	,, 29 6 12 ,,	2	., ., .
22 1 25 p.m.	1	82 59.4	June 5 11 25 a.m.	I	., 55.0
,, 23 1 0 ,,	1	., 58.2	., 13 10 35 ,,	2	., .57.0
1883.			., 22 1 30 p.m.	2 1	· 55°4
Jan. 5 11 45 a.m.	1	56° i	,, 26 12 30 ',, '	1	., 5,5*2
,, 9 12 25 ,,	I	· 55° 5	., 27 12 50 ,,	2	9 5413
,, 17 1 45 p.m.	1	,, 52:5	, 27 4 7 ,,	2	49.8
Feb. 27 12 55 p.m. Feb. 5 1 55 p.m.	I	53 1	,, 29 12 25 ,,	1	» 54°5
J 10 1	I	,, 53.5	July 5 6 30 ,, d.	2 2	., 45.9
,, 5 1 10 ,,	1	., 55.0		2	,, 50°5 ,, 50°7
,, 20 12 35 ,,	1	,, 54.6 ,, 51.9	11 3 7 " 18 5 20 "	1	" 47.5
Mar. 2 1 0 p.m.	1	51°9	10 5 20 9 10 12 12 9	1	54.3
,, 5 12 9 noon	1	,, 53.9	, 25 12 5 ,	I	,, 56.0
, 12 11 30 a,m.	1	., 53 3	$\frac{1}{3}$ , $\frac{25}{6}$ $\frac{6}{25}$ $\frac{3}{3}$	1	,, 51.1
,, 19 11 30 ,,	1	, 58.4	, 30 10 33 a.m. d.	I	83 0.25
,, 27 3 15 p.m.	ſ	,, 49·7	, 31 10 43 , d.	1	., 15.1
,, 31 4 45 ,,	2	,, 46.4	Aug. 7 1 5 p.m.	1	82 55.9
$\Lambda \text{pr.}$ 5 4 30 ,,	2	,, 52.4	,, 13 3 20 ,,	1	,, 52.7
", 12 I 25 ",	1	" 52·5	,, 13 7 5 ,,	I	,, 53.9
,, 20 5 30 ,,	1	·, 47°2	,, 21 6 52 ,,	1	,, 52.8
., 28 5 10 ,,	I	,, 49.0	,, 25 3 52 ,,	2	53.7
May 1 3 15 ,,	1	., 48.8	., 29 11 2 a.m.	2	,, 54.8
, 9 11 40 a.m.	1	" 56·6	., 29 3 12 p.m.	2	53.2
" 10 4 40 p.m.	1	<b>11</b> 49.9	Mean		82 54:07

d. Magnetic disturbance was observed to be in progress during these observations.

The observations indicated that the zero value of the declinometer scale began to change slowly in April, and continued to move in the same direction until July. This was probably due to a movement of rotation in the wooden pillar caused by absorption of moisture in the spring. I noticed a movement in the same direction with the transit instrument, which, when directed to a fixed mark on one day, was often found on the following day to be pointing two or more minutes to the eastward of it.

#### Inclination.

For observations of inclination a dip circle by Barrow, London, with  $3\frac{1}{2}$ -inch (9 cms.) needles was used.

Table 5 gives the results of these observations. At every observation both ends of the needle were read in each of the usual four positions; the poles were then reversed and the readings repeated.

When the inclination was observed at Kew with this instrument, before leaving England, an almost identical value was afforded by needles 1 and 2, and no difference in the results obtained from them was observed at Fort Rae. The instrument was so much injured on its journey back that it was not possible to make any observations with it after its return to Kew.

An inspection of the observations showed that the value of the inclination varied at different times of the day, and they were accordingly grouped by hours with the following results.

Table 6.
Hourly Means of Inclination.

Hour.	Mean inclination.	$\operatorname{Tan} = \frac{-1}{X} \frac{Y}{X}$
10 a.m.		82 57.0
10 to 11 "	82 57.0	" 56·5
11 to 12	" 5 <sup>6</sup> ·7	" 55·6
12 to 1 p.m.		" 55·2
1 to 2 2 ,, 3 ,	., 55.1	,, 54·2 ,, 53·6
3 to 4 ,,	., 52.0	" 53·2
4 to 5 .,	,, 49.8	" <sub>52</sub> ·8
5 to 6 ,,	,, 48.9	" 5 <sup>2</sup> *7
6 to 7 ,,	,, 51.1	<b>,</b> 53°4
7 to 8 ,,	,, 53.9	,, 53.5

The last column of the above table gives the value of the inclination as calculated from the absolute horizontal and vertical forces, X and Y being the mean values of the whole of the year's observations at those hours.

It corroborates the fact of the great diurnal variation of the inclination, and the mean value for the month or year will probably be more accurately found from the mean values of the vertical and horizontal forces than from the observations of inclination, which are too few in number and are not fairly distributed over the 24 hours.

### VERTICAL INTENSITY (Y).

The absolute value of the vertical component of the Earth's magnetic force Y corresponding to a given reading of the balance magnetometer, was found from each value of the inclination  $\theta$ , in conjunction with the corresponding value of the horizontal intensity X by the formula,

$$Y = X \tan \theta$$
.

These 61 values of Y were reduced to the same scale reading of the balance magnetometer; five of them were rejected by Pierce's criterion, and the mean of the remainder, 0.6176, was adopted as corresponding to the scale reading 1500, and with the scale value found below, Table 11 was computed for the reduction of the variation observations.

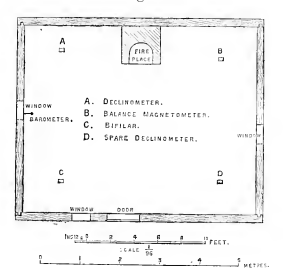
The probable error of this mean was found to be :0004.

#### VARIATION OBSERVATIONS.

The observatory for the variation instruments was a log hut, 19 ft. 9 in.  $(6 \text{ m.}) \times 16 \text{ ft.}$  6 in. (5 m.), and from 7 ft. 6 in. (2.5 m.) to 15 ft. (4.5 m.) in height.

The floor was fastened with wooden pegs, the windows with copper nails. The walls were of wood and mud, the fireplace of mud and stone, which latter had no effect on the magnets.

The projection of the fireplace on either side screened the balance magnetometer and declinometer from the direct heat rays of the fire; the bifilar was screened by a table, which was nailed to the floor. The accompanying plan shows these details and the position and distance apart of the different instruments, which were mounted on wooden pillars about 0.2 metre in diameter, sunk about 1 m. in the ground.



BIFILAR MAGNETOMETER.

The horizontal intensity was recorded by means of the bifilar. A transportable Weber magnetometer with 3-inch (7 cm.) needle, hung in a loop of unspun silk fibre, was adjusted by placing the instrument with the telescope to the North, and in the magnetic meridian, the interval between the suspending threads being so regulated that when the torsion circle was turned through 138°, the reflection of the centre division of the scale coincided with the cross wire of the telescope.

Although it was found that the instrument thus adjusted was slightly too sensitive, it was thought best to leave it untouched, rather than to break the continuity of the observations by altering the adjustment.

The following deflections of the bifilar magnet with the unifilar magnet (N 5) were observed for the determination of the scale value of the instrument,

T	ABLE	7.

		Temp.	Mean deflection in scale divisions.				
Date		Cent.	At 562 mm.	At 560 mm.	At 555 mm.	At 550 mm.	At 540 mm
188.	2.	0	Se. Div	Sc. Div.	Sc. Div.	Se. Div.	Sc. Div.
Sept.	11	14.7	400 125	407.25		435.5	
,,	1.2	12.4		2.10		434.1	
Oct.	1.2	12.0		407.75		433	
Nov.	10	9.2		407		429.25	
Dec.	12	6.8		404	422	435.5	
1883	3.				·		
Feb.	7	2 . 2		407.4		431	
April	6	12.4		405'1		425.9	450
May	12	14.7				426.1	
June	10	18.9		404.4		425.8	450
**	10	16.8		401.3		427.75	449.4
July	20	23.0				424.5	
August	16	17.6	398.45	402.4	415	425.3	449
,,	30	15.0		403.75		425.7	450.6

The scale value appears therefore to have been practically constant throughout the whole period of the observations, and = 000251 X.

#### DECLINOMETER.

The declinometer, one on Lamont's principle, having a cylindrical magnet 2.5 in (6 cm.) in length was adjusted by suspending the magnet by a bundle of unspun silk fibres and (after the instrument had been levelled and the torsion removed from the suspension thread) bringing the reflection of the central division of the scale into coincidence with the cross wire of the telescope.

Each division of the scale was =  $60'' \cdot 6$ , and since of the coefficient of torsion  $_{\rm F}^{\rm H}$  varied from  $\cdot 00266$  to  $\cdot 0044$ , the value of one scale division ranged between  $60'' \cdot 76$  and  $60'' \cdot 87$ .

In the reduction of these observations the scale divisions have been taken as minutes; the recorded deviations are therefore too small by about 1.3 per cent.

Once finally adjusted, this instrument, like the bifilar, was left untouched until dismounted on the morning of the 1st September 1883.

#### BALANCE MAGNETOMETER.

The instrument for observing the variations of vertical intensity was a Lloyd's balance magnetometer with 12-inch (30 cm.) magnet. It was adjusted by levelling the base slab and bringing the magnet into the plane of the magnetic meridian.

It was soon found that the magnet was largely affected by changes of declination, and required continual re-adjustment to bring it back into the meridian.

The slow oscillation of this long magnet was a frequent source of error in reading off its scale. The scale value was determined from the times of vibration of the magnet observed both in the vertical and horizontal planes, which were 16 ( $t^1$ ) and 10 (t) seconds respectively. The value of the ratio  $\frac{t^2}{t^2}$  was therefore 2.56, and the resulting value of one division of the scale 0000093 Y.

The variation instruments were read at each hour of local mean time in the order, bifilar, declinometer, balance magnetometer, at one minute before each hour, at the hour, and at one minute past, until the 11th October 1882, but on and after that date the readings were made at two minutes' interval, i.e., at 58m., 0., 2m., as it was found that with only one minute's interval between the reading there was a certain amount of hurry, and consequent liability to error, in recording the observations. The bifilar was read at the exact second, the declinometer 12 seconds later, and the balance magnetometer 40 seconds after each minute, but this latter instrument took more or less time to read according to the distance it was necessary to move the micrometer screw to obtain a correct setting.

On days of disturbance observations were also made at the Göttingen hours in the same manner.

## NOTES ON THE REDUCTION OF THE DIFFERENTIAL OR VARIATION OBSERVATIONS; BY G. M. WHIPPLE, B.SC., SUPERINTENDENT OF THE KEW OBSERVATORY.

During the period of observation at Fort Rae all the differential or variation instruments were read three times at each hour, two minutes being allowed to elapse between the consecutive readings, and the mean of the three readings has been accepted throughout as the true value for the hour. This does not, however, obtain on term days when the tri-horary readings were not made, but the actual reading at the instant of the hour was only taken.

The observations were all entered according to local time, care being exercised on term days to correct the readings for difference in time when transcribing them from the term day to the ordinary observation book.

#### DECLINATION.

The values used in the reductions are given in the following table, one scale division of the declinometer being assumed to be equal to 60" of arc. (See p. 124.)

Date.	Scale divisions.	Corresponding Declination.	
		0 ,	
From September 1882 to April 1883	330	40 20 East	
From April 15 ,	330	40 19	
" May 1 "	330	40 18	
,, ,, 15 .,	330	40 18	
., June 1 .,	330	40 17	
., ,, I,5 ,,	3.30	40 10	
" July i "	330	40 5	
,, ,, ,, ,,	330	40 4	
", August i "	330	40 2	
·, ,, I,5 ,,	330	40 2	

Table 8.

From this table other tables were computed, giving the true values in arc of the readings for every tenth scale division from 70 to 790.

Forms having been prepared in accordance with the model adopted by the Vienna Conference, the mean hourly readings were converted into declination values and entered as such in their respective columns, together with the corresponding movement symbols\* as determined by the changes occurring in the four minutes during which the instrument was under observation.

<sup>\* §</sup> Readings rising by oscillations.

 $<sup>\</sup>xi$  ,, falling ,,

<sup>‡ ,,</sup> rising by jerks.

<sup>‡ &</sup>quot; falling

<sup>\* |</sup> Readings rising steadily.

<sup>↓</sup> falling "

z stationary.

<sup>?</sup> Movement uncertain.

The highest and lowest readings noted at any time during the day were then entered as the extreme values for the twenty-four hours, and the differences taken. Hourly, daily, and monthly means were then finally computed.

This set of tables is contained on pp. 130 to 141.

Term Day Observations.

On certain selected days, called term days, a list of which is here given:-

```
15 1882.
September
         1 and 15
October
November 1 ,,
December 1 ,,
                15
January 2 ,,
                15 1883.
February 1 ,,
March
                15
          1 ,,
                15
April
May
                15
                15
June
            • • •
                15
July
         1
         1
August
                15
```

readings of the declinometer were made every five minutes from midnight up to 11.55 p.m., Göttingen mean time, with the addition of certain other readings made for one previously selected hour, as given in the following list, during which the instrument was read every 20 seconds.

```
3 p.m. and 4 p.m., Göttingen mean time.
September
                15 1882
                                        5 p.m.
October
          1 and 15
                           4 p.m.
November 1 ,, 15
                                        7 p.m.
                           6 p.m.
December 1 ,, 15
                                        9 p.m.
                           8 p.m.
          2 , 15 1883
                          10 p.m.
                                    " 11 p.m.
January
                          midnight ,,
                                        1 a.m.
February
          1 ,, 15
             ,, 15
                           2 a.m.
                                        3 a.m.
March
          1
          1
                                        5 a.m.
April
            ,, 15
                           4 a.m.
          1 ,, 15
                           6 a.m.
                                        7 a.m.
May
          1 , 15
                           8 a.m.
                                        9 a.m.
June
          1 ,, 15
                          10 a.m.
                                      11 a.m.
July
                                       1 p.m.
August
          1 ,, 15
                          noon
```

These observations having been reduced to absolute value and tabulated, form the tables on pp. 166 to 223; they are also represented as plotted in curves forming plates 1 to 28. No calculation of means or differences have been made from them.

# HORIZONTAL INTENSITY (BIFILAR MAGNETOMETER). (See p. 123.)

The scale value of this instrument and the temperature corrections of its magnet were determined at Kew, and the latter was also re-examined on its return, but the corrections so found were seen, by a preliminary reduction of the readings, to be very inadequate for the purpose of reducing the observations made when the instrument was fixed *in situ*, and measures were taken to deduce the true corrections from the observations themselves.

The first step in the reductions was to find the mean scale reading for the hour from the three observations, as in the case of the declination.

These values were then extracted for the hours of 11 a.m., noon, and 1 p.m. (being the period of least variation) on such days as the magnets were fairly steady, with the

corresponding observed temperatures ranging from about  $-15^{\circ}$  to  $+25^{\circ}$  cent. From these the mean values for every change of  $10^{\circ}$  was computed, and corrected for change of zero of the instrument.

The observations as corrected by this preliminary determination of the temperature effect were plotted in a curve, and irregular readings being then rejected, a new value was found. In this way a final temperature correction was arbitrarily determined, and the values given below adopted for the reduction of the observations to a common temperature.

Table 9.

Temperature.	Cent.	Corrections in scale divisions.	Temperature.	Cent.	Corrections in scale divisions.
-15 -10 - 5 + 5		-25 -16 -8 0 +7	+ 10° + 15 + 2° + 25		+11 +14 +19 +23

The mean hourly readings having been reduced to temperature 0° by the above table, were converted into absolute values by Table 3, calculated by Capt. Dawson from the Absolute Observations, and additional corrections (Table 2) for change of zero being applied, the results were entered for every hour in abstracts on the forms adopted by the International Polar Commission. They form the tables on pp. 142 to 153 of hourly absolute values of the horizontal intensity, and are accompanied by symbols giving the nature of the movements at the time of observation determined as has already been described in the case of the declination, p. 125.

Similarly daily, hourly, and monthly means have been computed, and the maximum, minimum, and diurnal range calculated.

## TERM DAY OBSERVATIONS.

The values of the horizontal intensity have been computed for every five minutes on the term days already referred to, and plotted as curves. (Plates 1-23.)

Term hour observations of this instrument were not made.

## VERTICAL INTENSITY (LLOYD'S BALANCE MAGNETOMETER).

The instrumental readings as recorded are those of a micrometer placed opposite the South end of the magnet, and are such that one division represents a change of '00001 C.G.S. units of force, but on account of the instrumental defects already enumerated, p. 124, the last figure has not been taken into account. The reductions and values are thus only given to '0001 C.G.S.

The first step in the reductions was to make a preliminary determination of the temperature correction; this was done in the same manner as for the bifilar by ascertaining the change in the scale readings when temperature altered greatly,—but corresponding readings of the other instruments showed a comparative absence of magnetic disturbance,—the value so found was roughly calculated to be  $\pm$  6.5 divisions for  $\pm$  1° centigrade.

Having constructed a table from this value the hourly readings for each day were reduced to the mean temperature of the day, and the daily means for both scale readings and temperature computed.

Next, the change in readings produced by each re-adjustment of the instrument was estimated both by comparison of readings before and after such re-adjustment, which values

were generally noted in the journal, and also by comparison of daily means for adjacent days at the time of the adjustment. The values finally adopted were as follows:—

Table 10.

Corrections for change of zero produced by lifting of the Magnet of the Balance
Magnetometer.

Date.	Scale Divisions.	Date		Scale Divisions.	Date —		Scale Divisions
1882.		1883.			188.	3.	
October 14	$\pm 58$	February	2.3	+ 9	May	22	+15
, 22	+38	March	2	+ 18	$_{ m June}$	25	- 5
., 28	+40	••,	8	+ 3	,,	27	+ 4
November 23	+65	11	10	+18	July	Š	+ 2
December 3	+80	**	20	+12	••	15	+ 7
,, 14	+30	,,	26	+13	٠,	2 I	+ S
		••	31	+ 5	٠,	31	+ 5
1883.		${f April}$	4	+ +	$\Lambda$ ugust	7	+ 7
January 19	+40	,,	14	+ 5	**	0 1	+ +
,, 22	+10	**	20	+15	"	13	+ 2
., 29	+ 3	,,	28	+ 1 1	• •	17	+ +
February 5	+ 12	May	2	+14	11	20	+ 2
,, 20	+40	,,	9	+10	,,	25	+ 2

The assumption was then made that the change in the scale readings was proportional between the different shiftings of the zero and a table drawn up giving a suitable proportionate correction for every day (with the exception of January 5, when the instrument was bodily disarranged, and on May 25th, when the balance of the magnet was entirely altered).

These corrections being applied to the daily means, 5-day averages of both scale readings and temperature were calculated and the results plotted in a curve; measurements were then made from this curve and a final temperature correction of  $\pm$  1° centigrade =  $\pm$  4·5 scale divisions found.

The 5-day means and their corresponding temperatures were then again copied and the new temperature correction applied; another plotting of the second set of 5-day means was then performed and the smoothing of this curve afforded materials for a better estimation of the effects of the re-adjustment of the magnet. Finally a table was drawn up giving corrections to be applied to the daily readings of the magnetometer so as to bring them into one uniform continuous series.

The means of the tri-horary readings were then taken, copied out, reduced to temperature 0°, and corrected for adjustment. The same reductions were also applied to term day readings.

A selection was then made of corrected and reduced scale readings for the times at which absolute determination of the vertical force had been computed by Captain Dawson from his unifilar and dip observations, and from these the following table was prepared for converting scale readings into absolute units.

Table. 11.

S	Scale Div	isions.	Vertical Force.	Corresponding Measures in British Units.
50	read off	as soo	C.G.S. 0.6119	Foot. Grain. Sees.
100		, 1000	0.6147	13.332
150	., .	., 1,500	0.6176	13.395
200	٠,	., 2000	0.6205	13.457
250	٠,	, 2500	0.(533	13.218

The corrected hourly means having been reduced by this table, the values were entered into the International Schedules with corresponding movement symbols.\*

The extreme values and daily range were extracted from these results only, not from the individual observations, as in the case of the other two instruments. Daily, hourly, and monthly averages were then finally computed.

The readings on term days were merely copied into the Schedules after correction and reduction, and plotted as curves. (Plates 1 to 23.)

## OBSERVATIONS ON SELECTED DAYS.

In conformity with the decision of the Vienna Conference, the instrumental readings on certain days enumerated by Dr. Wild have been copied out, reduced, and measured, in order to give the undisturbed diurnal variation of the magnetic elements. These observations have been entered according to Göttingen mean time, although they were not made precisely at the Göttingen hours, excepting in the case of term days.

The rule followed throughout has been to enter observations at 1h., 2h., 3h., a.m., &c., Fort Rae mean time as 9h. 23m., 10h. 23m., 11h. 23., a.m., &c., Göttingen mean time.

These observations have been grouped in pairs of months in compliance with Circular No. 39 issued by Dr. Wild, and the final curves of diurnal variation drawn from them. (Plates 29 to 32.)

Table 12 exhibits the average values of the Herizontal, Vertical, and Total intensities as well as the Inclination and Declination at Fort Rae, for the year 1882-83, as derived from the means of these selected days.

TABLE 12.

	Units.	Electrical.	Gaussian.	British.
	Inclination	C.G.S. 82 55.3	Metre. Gramme. Sec.	Foot. Grain. Sec.
e <sup>j</sup>	Declination - Horizontal Intensity (X) - Vertical Intensity (Y) - Total Intensity -	 40 19.9 E 0.076688 0.61760 0.62234	0·76688 6·1760 6·2234	1.6632 13.395 13.497

For selected days of disturbance the corresponding values have been extracted from the Schedules and entered to the corresponding Göttingen mean time, including also the reduced additional observations made at Fort Rae when a disturbance was seen to be taking place.

Kew Observatory, April 4, 1885.

G. M. WHIPPLE.

\* See p. 125.

September 1882.

 $36^{\circ} +$ 

 $\phi = + 62^{\circ} 38' 52''.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
, , ,	. ,	, ,	. ,	/	,	,	/	,	, ,	,	,	,		,
3 4 5 6	4 15 2 4 21 <del>1</del> 4 11 2	4 20 ↓ 4 51 ↓ 4 10 z	4 31 5 4 39 \$ 4 58 \$	4 33 2 5 14 ‡ 4 50 2	4 40 z 4 16 \$ 5 24 -	4 28 2   5 13 2   5 15 \(\frac{1}{2}\)	4 44 <sup>2</sup> 4 56 <sup>2</sup> 5 40 <sup>2</sup>	4 13 z 5 16 ↓ 5 31 †	4 46 ↑ 5 37 † 4 59 †	4 41 2 4 50 2 4 54 Î	4 29 ↑ 4 33 ‡ 4 47 ↓	4 25 5 4 32 2 4 19 5	4 18 z 4 29 \$ 4 30 z	4 14 z 4 28 z 4 20 ↓
8 9 10 11 12	4 34 \$ 4 29 \$ 4 22 \$ 4 36 c	4 29 \$ 4 48 2 4 30 2 4 30 2	4 39 <sup>2</sup> 4 36 <sup>2</sup> 4 37 <sup>2</sup> 4 45 ↓	4 49 ↑ 4 33 ≈ 4 40 ≈ 4 47 ≈	4 40 2 4 52 2 4 50 2 4 49 2	5 4 2 4 45 2 4 55 2 4 45 1	5 7 ↑ 5 7 ≈ 4 59 ≈ 5 2 ↓	5 5 5 5 5 5	4 42 3 4 56 3 5 0 3 5 3 8	4 49 z 4 57 z 5 1 z 5 19 z	5 1 \dag{4} 46 z 5 13 \dag{4} 53 \dag{4}	4 46 ↓ 1 4 36 z 4 21 ↑ 4 57 ↓	4 35 z 4 36 z 5 6 z 4 33 z	4 34 z 4 37 z 4 24 z 4 29 z
13 14 15 16 17	5 16 \$\\ 4 28 \\ 4 32 \\ 4 32 \\ 4 32 \\ 4 32 \\ 4 37 \\ 5 27 \\ 5 27 \\ 6 27 \\ 6 27 \\ 6 27 \\ 6 27 \\ 6 27 \\ 7 28 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38 \\ 6 27 \\ 7 38	4 9 † 5 4 5 4 44 ↓ 4 32 5 4 30 5	4 39 † 4 46 ↓ 4 37 ↑ 4 34 ≈ 4 32 ≈	4 47 ° 4 43 ° 4 52 ↑ 4 34 ° 4 36 ° 2	4 46 z 4 45 z 4 58 ↓ 4 35 z 4 49 z	5 16 z   5 3 ½   4 48 z   4 39 z   4 57 z	5 25 ↑ 5 26 ↑ 4 48 ? 4 44 ↑ 4 44 z	5 9 \$ 5 28 \$ 4 44 \$ 2 4 50 \$ 2 4 46 \$ 2	5 5 4 4 48 2 4 42 2 4 49 2 4 51 2	4 58 \$ 4 33 = 4 44 \$ 4 46 = 4 43 =	4 48 ‡ 4 38 = 4 31 = 4 38 = 4 40 ↓	4 28 z 4 47 z 4 28 ↓ 4 34 z 4 30 z	4 43 z 4 31 \$ 4 30 z 4 32 ↑ 4 28 z	4 41 z 4 24 z 4 30 z 4 33 z 4 28 z 4 18 z
18 19 20 21 22	4 32 2 4 30 2 4 40 2 4 32 2 4 42 1	4 34 7 4 28 7 4 28 2 4 38 2 4 42 \$	4 31 2 4 32 2 4 30 2 4 44 1 4 35 2	4 34 2 4 37 3 4 35 † 4 28 2 4 34 2	4 35 ° 4 35 ° 4 51 † 4 33 ° 4 40 °	4 38 4 4 50 4 4 48 4 4 38 2 4 45 2	4 51 \$ 5 7 \$ 4 51 \$ 4 45 ° 4 47 °	5 4 † 53 ‡ 4 46 = 4 44 =	5 4 4 4 49 2 4 44 2 4 41 4 4 46 2	4 56 z 4 54 z 4 40 z 4 41 z 4 45 z	4 50 z 4 33 z 4 35 z 4 41 \$ 4 40 z	4 23 z 4 32 z 4 29 z 4 24 z 4 30 z	4 19 z   4 25 z 4 32 z 4 26 z 4 29 z	4 26 z 4 24 z 4 26 z 4 26 z 4 29 z
23 24 25 26 27	4 28 z 4 28 z 4 26 ↑ 3 50 ↑ 4 38 z	4 30 2 4 30 2 4 57 \$ 4 22 \$ 4 43 \$	4 33 = 4 31 = 4 54 \$ 1 4 47 \$ 1 4 44 = 44 = 44 = 44 = 44 = 44 = 44	4 34 2 4 33 2 5 2 <del>1</del> 4 57 2 4 46 2	4 55 \\ 4 44 \\ 4 42 \\ 4 50 \\ 4 54 \\ 5 54 \	5 54 ≈ 1 4 43 \$ 4 39 ≈ 1 4 44 ≈ 5 I ↓	6 11 \$\\ 4 40 z\\ 5 29 z\\ 4 47 z\\ 4 53 \\ \}	5 55 \\ 4 40 \(z\) 5 15 \(z\) 4 47 \(z\) 4 38 \(z\)	4 49 2 4 40 2 5 25 \$ 4 44 2 4 45 2	4 41 \$\\ 4 41 \z\\ 4 35 \\\ 4 42 \z\\ 4 40 \z\\	4 31 = 4 33 = 4 40 ↑ 4 37 = 4 37 =	4 36 z 4 30 z 4 31 z 4 35 z 4 36 z	4 20 z 4 28 z 4 33 ↓ 4 31 z 4 26 z	4 22 z   4 24 z   4 41 \$
28 29 30	4 39 ↓ 4 32 z 4 16 ↓		4 36 2 5 18 1 4 42 1	4 44 z 4 48 ‡ 4 28 z	4 47 2 4 49 ‡ 4 33 2	4 38 c 5 3 c 4 47 c	4 42 2 4 51 2 5 1 7	4 50 z 4 45 ↓ 5 4 z	4 41 z 4 41 z 4 42	4 35 2 4 40 2 4 32 2	4 3 <sup>2</sup> = 1 4 34 = 1 4 30 = 2	4 28 z 4 25 z 4 28 z	4 27 z 4 22 z 4 17 z	4 27 z 4 18 z 4 17 z
Mean -	4 29 4	4 34.9	1 10.1	4 42.3	4 45 3	4 53 4	5 1.2	4 59.0	4 54.0	4 46.3	4 40.4	4 31.2	4 29.9	4 26.6
Octobe	er 1882.						$38^{\circ}+$					¢ = -	+ 62° 38	3′ 52′′ <b>.</b>
Octobe	er 1882.	2	3	4	5	6	386+	8	9	10	11	φ = ·	+ 62° 38	2
	<u> </u>	2 2 30 7 2 1 2	3 2 58 1 1 36 }	4 2 20 2 2 28 {	5 2 16 ? • 57 ‡	6 - 3 28 ‡	N- F	8 2 44 2 2 48 2	9 2 36 2 3 24 ‡	10 2 31 2 2 15 ‡	11   2 30 z [>6 10]	· · · · · · · · · · · · · · · · · · ·		
Days.  1 2 3 4 5 6	1 2 '8 }	2 30 † 2 1 z 2 14 † 2 50 \$ 2 31 ↓ 1 52 ↑	2 58 ↓	2 20 2 2 28 { 2 28 } 2 36 2 2 29 ↑ 2 40 2	2 16 ? 0 57 † 2 24 = 2 48 = 2 48 =	- <u>-</u>	7 2 40 1 3 33 ‡ 2 35 ‡ 2 57 ‡ 2 42 ‡	2 44 2	2 36 2	2 31 c 2 15 ‡ 2 58 c 2 44 ‡ 2 47 ‡	2 30 2	Noon.	1 2 20 z	2 15 2
Days.  1 2 3 4 5	1 2 8 1 2 9 4 2 31 5 2 25 1 2 21 5 3 27 1	2 30 ‡ 2 1 2 2 14 ↑ 2 50 ↓ 2 31 ↓	2 58 \ 1 36 \} 2 25 \\ 2 25 \\ 2 46 \\ 2 16 2 3 54 \\ 2 54 \\ 3 54 \\ 3 54 \\ 3 54 \\ 3 54 \\ 3 54 \\ 3 54 \\ 3 54 \\ 3 54 \\ 5 54 \\ 6 55 54 \\ 6 5 54 \\ 6 55	2 20 2 2 28 { 2 36 2 2 29 ↑ 2 40 2 1 50 †	2 16 ? 0 57 † 2 24 ≈ 2 48 ≈ 2 48 ≈ 4 32 †	2 27 3 3 28 † 2 31 = 2 32 1 2 32 1 3 33 †	7 2 40 1 3 33 ‡ 2 35 † 2 42 ‡ 2 47 ≈	2 44 2 2 48 2 3 9 1 3 2 1 3 8 2 2 41 2	2 36 z 3 24 ‡ 2 44 ‡ 3 31 ‡ 3 11 } 2 56	2 31 c 2 15 ‡ 2 58 c 2 44 ‡ 2 47 ‡ 2 49 c	2 30 z [>6 10] 2 32 z 2 52 ↑ 2 58 } 2 15 z	Noon.  2 21 2 3 12 ? 2 33 3 2 2 35 5 3 37 \$ 2 13 5	1 2 20 2 2 54 ‡ 2 20 2 2 20 2 3 55 ↓ 2 23 ↓	2 2 15 2 2 44 ‡ 2 24 2 2 19 2 2 46 ‡ 2 14 ‡
Days.  1 2 3 4 5 6 7 8 9 10 11	1  2 8 1  2 9 4  2 31 2  2 25 1  3 27 1  2 24 2  2 23 2  2 14 1  2 14 1	2 30 † 2 1 z 2 14 † 2 50 \$ 2 31 ↓ 1 52 † 2 75 z 2 23 z 2 21 z 2 26 †	2 58 1 36 2 25 16 2 26 2 25 2 25 2 30 2 2 22 2 3 3 8 12 2 2 6 2 2 6 2 3 6 2 2 6 2 3 6 2 3 6 12 2 6 1	2 20 2 28 } 2 36 2 29 ↑ 2 40 2 1 50 † 2 31 2 27 2 26 6 2 27 †	2 16 ? † 2 14 ? 2 24 8 2 4 4 3 2 4 4 3 2 4 5 3 2 4 5 3 2 4 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 3 4 5 5 5 3 4 5 5 5 3 4 5 5 5 5	2 27 3 28 7 2 31 2 2 32 1 2 3 3 3 3 3 3 3 3 3 3 3 3	7  2 40	2 44 2 48 2 48 3 9 40 2 35 2 49 2 35 2 4	2 36 2 4 3 24 4 1 3 31 1 1 2 56 1 2 42 2 2 28 2 2 42 2 2 52 5 2 42 2 2 5 8 2 2 5 8 2 2 5 8 2 2 5 8 2	2 31 5 4 2 15 4 2 38 5 2 447 4 2 49 5 2 25 5 2 30 7 2 31 4 2 37 7 7 2 37 7	2 30 2 [>6 10] 2 32 2 2 52 4 2 15 2 2 25 3 2 15 3 2 28 3 3 10 2 2 28 3	Noon.  2 21 2 3 12 7 2 33 2 25 2 3 37 \$ 2 13 2 26 2 2 14 1 2 2 16 \$ 2 16	1 2 20 2 2 54 ‡ 2 20 2 2 52 3 3 55 ‡ 2 23 2 2 19 2 2 23 2 2 23 2 2 29 2	2 15 z 2 44 ‡ 2 24 z 2 46 ‡ 2 240 z 2 16 ‡ 2 18 ‡ 2 19 ↑
Days.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 9 16	1  2 8 1  2 9 \$  2 31 = 2 5  2 21 = 3 27    2 24 = 2 2 2 2 2 2 14    2 17    2 17    2 17    2 17    2 17    2 17    2 17    2 14    2 17    3 17    4 2 4    5 4    7 4    7 4    7 4    7 5    8 4    7 6    8 7 7    9 8 7 8 8    9 8 7 8 8    10 8 7 8 8 8    10 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 30 † 2 2 1 2 2 14 † 2 50 \$2 2 31 \$2 75 2 2 23 2 26 2 2 26 2 2 26 2 2 26 2 2 29 2 3 1 6 ? 2 14 \$2	2 58 1 36 1 2 25 1 2 16 2 2 54 1 2 30 2 2 57 2 3 12 2 2 2 2 2 3 8 1 2 2 6 2 6 2	2 20 3 36 2 28 36 2 29 5 4 6 1 50 \$\frac{1}{2}\$ 27 5 2 26 5 2 27 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 3 5 2 2 4 6 \$\frac{1}{2}\$ 2 4 7 \$\frac{1}{2}\$ 2 7 \$\frac{1}{2}\$ 2 2 2 7 \$\frac{1}{2}\$ 2 2 2 7 \$\frac{1}{2}\$ 2 2 2 7 \$\frac{1}{2}\$ 2 2 2 2 7 \$\frac{1}{2}\$ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 16 ? 0 57 † 2 24 7 2 2 48 7 2 2 48 7 2 2 48 7 2 2 45 7 2 2 32 7 7 2 28 7 2 25 3 \$ 7 2 28 7 2 25 8 7 2 25 8 7 2 25 8 7 2 25 8 7 2 25 8 7 2 25 8 7	2 27 3 28 † 2 31 2 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7  2 40 ↓ 3 33 ↓ 2 35 ↓ 47 2 47 2 2 47 2 2 47 2 2 49 2 2 48 ↑ 2 48 ↑ 2 44 2 2 46 \$ 3 3 2 44 ↑ 3 3 3 2 44 ↑	2 44 2 48 3 9 4 2 35 1 1 2 35 2 35 2 35 2 35 2 35 2 35	2 36 2 4 4 4 4 4 3 3 1 4 4 4 4 3 3 1 4 4 4 4 4	2 31 2 45 4 42 45 42 42 45 42 42 42 42 42 42 42 42 42 42 42 42 42	2 30 5 [>6 10] 2 32 5 2 52 5 2 15 5 2 28 3 3 10 5 2 28 3 3 10 5 2 28 3 2 24 4 2 44 4 2 33 7 2 44 5 2 44 4 2 34 7 2 44 4 2 34 7 2 44 4 2 44 4 2 44 7 2 44 7 2 44 7 2 44 4 2 44 7 2 45 7 2 46 7 2 46 7 2 47 7 2 48 7 2 5 2 6 2 7 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	Noon.  2 21 2 3 12 3 2 25 2 3 37 2 2 16 2 2 16 2 2 2 2 2 2 2 3 9 2 2 2 9 2 2 9 2	1  2 20 2  5 4	2 15 z 2 44 ‡ 2 24 z 2 19 z 2 46 ‡ 2 214 z 2 20 z 2 16 ↑ 2 18 ‡ 2 19 ↑ 2 22 ↑ 2 20 ‡ 2 27 z
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<sup>\*</sup> For the greater part of these two days the mirror attached to the magnet just grazed the hottom of the box, the suspension thread having stretched.

2 51.8 2 48.6 2 48.5 2 36.8

2 52.6

2 36:5

2 21.2 | 2 27.3

 $\lambda = -115^{\circ} 43' 50'' \text{ W}, = -7 \text{h}, 42 \text{m}, 55 \text{s},$ 

Local Mean Time.

September 1882.

_	3	4	5	6 7	8	9	10   11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
	0 /	e /	: /	, ,		,		- ,	,	,	,	- /
	4 22 ↓ 4 34 } 4 20 °	4 28 z 4 16 z 4 26 z	4 13 ↓ 4 26 z 4 33 z	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 4 18 2	4 53 🕂 . 4	19 2 4 14 2 56 ‡ 4 20 ↓ 11 2 4 12 2	4 22 <del>{</del> 4 27 2 4 11 2	4 38.0 4 40.4 4 38.3	4 48 5 43 5 40	4 12 3 34 4 10	0 36 2 19 1 30
	4 27 z 4 37 ↓ 4 23 ↓ 4 23 z	4 19 z 4 35 z 4 29 ↓ 4 40 z	4 23 2 4 31 2 4 30 2 4 22 2	4 31 ↑ 4 32 4 34 2 4 21 4 24 ↑ 3 45 4 33 ↑ 4 19	$ \begin{array}{c cccc} z & 4 & 31 & \downarrow \\ \downarrow & 6 & 39 & \downarrow \end{array} $	4 19 z 4 4 18 } 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 3 <sup>2</sup> 2 4 40 \$ 4 20 2 3 17 ?	4 39'4 4 39'1 4 41'9 4 37'0	5 7 5 8 6 41 5 20	4 10 4 9 3 40 1 59	° 57 ° 59 3 1 <b>3 21</b>
	4 37 = 4 23 = 4 30 \div 4 26 = 2 4 28 =	4 30 z 4 18 ? 4 31 z 4 32 z 4 25 ‡	4 35 z 4 25 † 4 27 z 4 25 z 4 19 z	4 26 z   4 25 4 28 ?   4 21 4 32 z   4 34 4 31 z   4 25 4 26 z   4 30	\$   4 30 î z   4 30 z z   4 23 z	5 11 \$ 5 4 34 ° 4 4 29 ° 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 27 \$ 3 57 \$ 4 31 2 3 54 = 4 31 2	4 42.6 4 42.3 4 30.5 4 32.7 4 54.3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 6 3 57 4 24 3 53 4 18	1 19 1 38 0 34 0 57 0 40
	4 14 z 4 21 z 4 26 z 4 27 z 4 32 z	4 30 z 4 30 z 4 16 z 4 27 z 4 31 z	4 32 ° 4 28 ° 4 13 ° 7 4 28 ° 7 4 24 ° 7	4 32 z 4 30 4 26 z 4 24 4 27 z 4 21 4 30 z 4 31 4 25 z 4 24	z 4 21 z ↓ 4 27 z z 4 30 z	4 20 \$ 4 4 25 2   4 4 30 2   4	31 z 4 31 z 26 } 4 24 } 28 z   4 30 z 30 z 4 27 z 15 } 4 30 z	4 32 z 4 24 z 4 27 z 4 22 z 4 26 z	4 35°1 4 33°4 4 32°5 4 32°7 4 33°4	5 6 5 8 4 53 4 47 4 49	4 14 4 17 4 12 4 21 4 14	0 52 0 51 0 41 0 26 0 35
	4 29 z 4 26 z 4 24 ↓ 4 20 z 4 23 z	4 30 z 4 29 z 4 31 z 4 20 z 4 25 z	4 30 7 4 24 2 4 20 2 4 21 2 4 25 2	4 31 2 4 28 4 18 2 4 20 4 24 1 4 30 4 18 2 4 23 4 28 2 4 26	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 45 \$\div 3 \\ 4 40 \div 4 \\ 4 8 \div 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 28 2 3 40 † 4 58 ‡ 4 14 † 5 22 }	4 42°4 4 24°8 4 41°9 4 26°9 4 37°3	6 22 4 58 5 30 4 57 5 34	4 20 3 26 3 20 2 18 4 22	2 2 1 32 2 10 2 39 1 13
	4 26 z 4 16 z 4 14 z	4 23 z 4 18 z 4 18 z	4 27 2 4 20 2 4 19 2	4 30 z 4 28 4 20 z 4 18 4 17 z 4 17	z 4 19 z	4 17 2 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 31 5 4 9 5 4 21 {	4 3219 4 3213 4 2713	4 50 5 19 5 5	4 23 4 9 4 14	0 27 1 10 0 51
	4 25 5	4 26'3	4 24.8	4 26.4 4 23.	1 4 34.0	4 26.8 4	22.2 4 24.7	4 21.7	40 35.2	42 41	37 59	4 42

 $\lambda = -115^{\circ} 43' 50'' \text{ W}, = -7 \text{h}. 42 \text{m}. 55 \text{s}.$ 

October 1882.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
2 17 ? 2 10 ↑	2 16 z 2 13 }	2 17 = 2 19 ‡	2 18 ±	2 10 2	2 16 ± 1 57 ↓	2 16 1 3 34 ‡	2 10 z 2 0 ↑	2 16 ‡ 2 18 ±	1 40 1	2 21.3 2 28.4	3 <b>i</b> 3 52	1 33 0 46	i 28 3 6
2 28 ‡ 2 26 ↓ 2 17 ‡ 2 20 z 2 28 z	2 23 } 2 22 z 2 14 } 2 10 z 2 18 z	2 20 z 2 24 z 2 13 ‡ 2 20 z 2 26 z	2 17 z 2 24 z 2 13 z   2 21 z 2 24 z	2 19 2 2 20 2 2 3 \$\display 2 22 2 2 20 2	2 12 z 2 16 z 1 28 } 2 24 z 2 21 z	2 21 z 2 8 z 1 48 { 2 23 z 2 22 z	1 55 ↓ 2 20 z 1 31 ‡ 2 24 z 2 20 z	2 24 z 2 14 } 1 51 z 2 24 z 2 23 z	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 25.8 2 33.4 2 37.3 2 35.2 2 27.3	3 11 3 50 5 20 4 37 2 50	1 5 <sup>2</sup> 1 46 1 24 1 30 2 17	1 19 2 4 3 56 3 7 9 33
2 20 ↑ 1 52 ‡ 2 15 † 2 12 2 2 17 2	2 9 2 2 0 1 2 24 2 2 19 2 2 23 2	2 26 z 2 5 z 2 9 z 2 19 z 2 24 z	2 22 2 2 7 2 2 18 2 2 13 <del>{</del> 2 17 2	2 18 2 2 20 † 2 18 2 2 24 \$ 2 22 2	2 19 2 2 17 2 2 35 2 2 18 2 2 22 2	2 22 † 2 12 z 2 20 z 2 13 z 2 23 {	2 20 z 2 19 z 2 2 † 2 24 ‡ 2 23 ↑	2 23 2 2 20 \$ 2 2 18 ↓	2 21 2 2 13 } 2 12 2 2 8 † 1 51 ]	2 23.8 2 24.3 2 30.9 2 27.5 2 24.3	2 38 3 4 3 12 3 14 2 45	2 8 1 48 2 0 2 5 1 46	0 30 1 16 1 12 1 9 0 59
2 20 z 2 11 ↓ 2 21 z 2 2 ↑ 2 16 ↑	2 22 z 2 20 ‡ 2 21 ↑ 2 15 ‡ 2 15 z	2 24 z 2 12 † 2 23 z 2 19 z 2 13 z	2 21 2 2 15 ? 2 12 ↓ 2 27 ↑ 2 27 2	2 20 2 2 39 ‡ 2 22 2 2 9 ‡ 2 13 2	2 20 z 2 28 ↑ 2 24 z 2 4 \$ 2 22 z	2 19 z 2 23 ‡ 2 24 z 2 0 ↑ 3 24 z	2 18 z 2 26 ‡ 2 14 z 2 33 † 2 18 z	2 24 2 2 26 † 2 31 † 0 36 } 2 22 ↓	23 + 45 + 45 + 45 + 45	2 25.2 2 37.5 2 43.9 2 20.9 2 35.0	2 54 3 38 4 4 3 2 4 5+	2 15 2 2 2 10 0 28 2 11	0 39 1 36 1 54 2 34 2 43
2 22 z 2 21 z 2 23 z 2 24 z 2 4 z	2 22 z 2 21 z 2 23 z 2 22 z 2 17 ↓	2 22 z 2 24 z 2 23 z 2 21 z 2 12 ↓	2 22 2 2 24 2 2 22 2 2 20 3 1 55 3	2 22 z 2 25 z 2 22 z 2 21 z 2 17 ‡	2 22 2 2 24 2 2 23 2 2 20 2 2 15 2	2 26 z 2 24 z 2 24 z 2 21 z 2 15 z	2 25 z 2 24 z 2 24 z 2 44 ‡ 2 23 ‡	2 20 z 1 2 24 z 2 26 z 1 2 15 } 2 50 }	2 22 3 2 23 3 2 25 3 2 0 ‡ 1 54 \$	2 25.4 2 26.8 2 25.6 2 25.4	2 47 2 52 2 39 3 10 3 15	1 30 2 8 2 22 1 52 1 48	1 17 9 44 0 17 1 18 1 27
2 24 † 2 19 ‡ 2 29 † 2 21 ↓ 2 20 z	2 24 2 2 20 2 2 25 2 2 21 ↓ 2 12 ↑	2 23 z 2 19 ‡ 2 26 z 2 21 z 2 20 ↓	2 23 2 2 23 2 2 22 2 2 21 2 2 35 ↑	2 22 2 2 26 2 2 31 2 2 23 2 2 21 ↑	2 5 2 2 2 32 2 2 2 2 2 2 2 2 2 2 2 1 41 1	2 18 ↓ 2 8 2 2 32 ↓ 2 25 ↓ 2 59 ?	2 38 \$ 1 7 \$ 1 53 † 2 19 2 2 \$	1 23 † 2 4 † 3 23 † 1 43 \$ 2 3 ‡	2 18 2 2 13 ‡ 2 6 2 2 14 ↓ 2 20 ?	2 28:2 2 34:3 2 27:3 2 27:3	3 23 3 16 3 46 2 54 3 6	1 20 0 48 1 50 0 19 1 26	2 3 2 28 1 56 2 35 1 40
2 29   2 17   2 24 2 2 25 2	2 27 z 2 15 1 2 26 1 2 25 z	2 24 † 2 20 † 2 25 = 2 24 ?	2 26 ↑ 2 21 ↑ 2 26 z 2 26 z	2 25 2 2 27 2 2 24 2 2 28 ↓	2 22 2 2 25 2 2 34 2 2 22 \$	4 30 \\ 2 27 \\ 2 26 \\ z \\ 2 25 \\ z \\	2 26 ± 2 25 ↓ 2 26 = 2 24 ↑	2 47 2 26 ↓ 2 29 z 2 27 ↑	2 12 \$ 2 25 \$ 2 24 \$ 2 40 \$	2 43*3 2 30*3 2 30*3 2 29*2	5 5 3 30 3 28 2 51	2 I I 20 I 24 I 47	3 4 2 10 2 4 1 4
2 18.5	2 19.1	2 19.9	2 19'3	2 20.0	2 17.5	2 26 8	2 15.4	2 16:4	2 28, 1	40 29.9	43 20	38 (9	5 1

November 1882.

 $37^{\circ} +$ 

 $\Phi = + 62^{\circ} 38' 52''.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon,	1	. 2
	3 30 1	3 3° ↓	3 42 \$	° 3 38 ↓	° 3 36 1	° 48 ‡	4 50 1	4 10 }	° 40 °	3 38 ₹	3 27 }	3 14 ↑	3 16 2	3 20
3 4 5 6	3 23 2 3 25 2 3 21 ‡ 3 21 2 3 24 2	3 22 2 3 16 † 3 26 ↓ 3 23 ↑ 3 30 2	3 34 \$\\ 3 19 \$\\\ 3 36 \\\ 3 32 \\\ 3 33 \\\ 3 33 \\\\ 3 33 \\\\ 3 \\\\ 3 35 \\\\\ 3 3 \\\\\\\\	4 5 ↓ 3 31 ₹ 3 34 ₹ 3 33 ₹ 3 30 ↓	3 14 2 4 1 2 3 37 2 3 30 2 3 37 2	3 30 1 4 4 1 3 37 2 3 31 2 3 34 ?	3 31 \$ 3 45 \$ 3 37 z 3 36 z 3 38 z	3 32 ↓ 3 33 z 3 39 z 3 39 z 3 36 ‡	3 35 \$ 38 \$ 3 43 \$ 2 3 37 \$ 2 3 51 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3 34 3 32 3 36 3 35 3 38 3	3 36 \$ 3 33 † 3 36 z 3 29 † 3 26 †	3 26 \$ 3 25 \$ 3 31 2 3 46 2 3 21 2	3 23 † 3 26 z 3 28 z 3 14 ↓ 3 29 †	3 22 1 3 24 3 3 29 3 3 33 1 3 25 2
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38°+

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<sup>\*</sup> Approximate.

 $\lambda\,=\,-\,115^{\circ}\,43'\,50''$  W. = - 7h. 42m. 55s.

Local Mean Time.

November 1882.

 $\lambda$  = - 115° 43′ 50′′ W. = - 7h. 42m. 55s.

December 1882.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference
2 11 z 2 16 z 2 17 z 2 17 z 2 17 z 2 17 z 2 17 z 2 17 z 2 17 z 2 17 z 2 17 z 2 12 \tau 2 16 \tau 2 17 z 2 12 \tau 2 16 \tau 2 18 z 2 18 z 2 18 z 2 18 z 2 19 \tau 2 19 \tau 2 16 \tau 2 19 \tau 2 16 \tau 2 19 \tau 2 19 \tau 2 19 \tau 2 19 \tau 2 19 \tau 3 18 z 3 19 \tau 3 18 z 3 19 \tau 3 18 z 3 19 \tau 3 18 z 3 19 \tau 3 18 z 3 19 \tau 3 18 z 3 19 \tau 3 18 z 3 19 \tau 3 18 z 3	2 17 z 2 22 \$\frac{1}{2}\$ 2 9 ? 2 18 z 2	2 17 z 2 15 z 2 14 z 2 15 z 2 14 z 2 15 z 2 14 z 2 15 z 2 14 z 2 17 z 2 18 z 2 10 ? 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 ? 2 17 z 2 18 z 2 11 z 2 12 z 3 ? 2 13 ? 2 12 z 1 z 2 1 z	2 6 z  2 17 z  2 18 z  2 18 z  2 18 z  2 18 z  2 18 z  2 18 z  1 58 ?  2 18 z  2 10 z  2 16 z  2 17 z  2 28 ↓  2 17 z  2 28 ↓  2 17 z  2 28 ↓  2 17 z  2 18 z  2 17 z  2 18 z  2 17 z  2 18 z  2 17 z  2 18 z  2 17 z  2 18 z  2 17 z  2 18 z  2 19 x  2 19 x  2 19 z  2 19 z  2 19 z  2 19 z  2 19 z  2 10 z  2 10 z  2 10 z	2 12 1 2 16 z 2 4 1 2 13 z 2 17 z 2 18 z 2 18 z 2 18 z 2 15 z 2 15 z 2 19 z 2 18 z 2 18 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 18 z 2 18 z 2 18 z 2 18 z 2 18 z 2 18 z 2 18 z 2 18 z 2 18 z 2 18 z 2 18 z 2 19 z 2 18 z 2 19 z 2 19 z 2 18 z 2 19 z 2 19 z 2 18 z 2 19 z 2 19 z 2 19 z 2 18 z 2 19 z 2 19 z 2 19 z 2 18 z 2 19 z 2 18 z 2 19 z 2 18 z 2 19 z 2 18 z 2 19 z 2 18 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z 2 19 z	2 18 z 2 13 z 2 16 \rightarrow 2 19 z 2 19 z 2 17 z 2 19 z 2 13 z 2 18 z 2 14 z 2 3 ? 2 18 z 2 14 z 2 3 ? 2 18 z 2 19 z 2 18 z 1 27 ↑ 2 19 z 2 16 \rightarrow 2 15 z 2 33 ↑ 2 19 z 2 23 z 2 18 z 1 27 ↑ 2 19 z 2 16 \rightarrow 2 15 z 2 16 \rightarrow 2 17 z 2 18 z 1 27 ↑ 2 19 z 2 11 z 2 12 1 z 2 14 \rightarrow 2 11 z 2 11 z 2 14 \rightarrow 2 12 1 z 2 14 \rightarrow 2 19 z 2 11 z 2 11 z 2 11 z 2 12 z 2 19 z	2 12 z  2 11 z  2 17 z  2 18 z  2 18 z  2 18 z  2 17 z  2 20 z  2 8 z  2 11 z  2 16 z  2 16 z  2 16 z  2 16 z  2 17 z  2 16 z  2 17 z  2 17 z  2 18 z  2 10 z	2 12 z  2 37 ↑  2 11 z  2 18 z  2 17 z  2 15 z  2 19 z  2 11 z  2 12 †  2 12 †  2 12 †  2 12 †  2 13 †  2 18 z  2 19 z  2 18 z  2 19 z  2 18 z  2 19 z  2 17 z  2 18 z  2 19 z  2 18 z  2 19 z  2 18 z  2 19 z  2 18 z  2 19 z  2 18 z  2 19 z  2 18 z  2 19 z  2 18 z  2 18 z  2 18 z  2 18 z  2 18 z  2 18 z  2 18 z  3 18 ?  2 20 z  2 15 c  1 50 ↑  2 10 ?  2 13 z	2 20 z 2 14 z 2 37 \rightarrow 2 14 ? 2 19 z 2 18 z 2 15 \rightarrow 2 15 \rightarrow 2 16 z	2 17 2 2 18 2 2 28 2 2 28 2 2 29 2 2 18 2 2 18 2 2 18 2 2 14 2 1 59 2 2 19 2 2 19 2 2 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 25.0 2 21.7 2 21.1 2 26.8 2 17.6 2 20.7 2 21.2 2 18.4 2 21.6 2 23.0 2 21.1 2 22.9 2 18.8 2 20.0 2 18.0 2 18.7 2 21.4 2 17.0 2 22.8 2 43.5 2 36.4 2 22.8 2 43.5 2 36.4 2 22.8 2 20.9 2 26.4 2 21.7 2 17.8 2 19.7 2 24.2 2 23.7	3 14 2 40 2 36 4 33 2 36 2 44 2 34 3 12 4 38 3 1 3 20 2 38 2 36 2 46 3 31 2 40 6 10 3 54 3 40 6 10 3 54 3 18 4 3 18 4 3 18 4 3 10 5 54 6 10 6	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 4 1 5 6 2 5 6 2 5 6 2 5 6 2 7 1 5 4 2 1 4 7 0 3 6 2 2 2 9 1 4 6 0 5 5 1 4 5 5 1 1 1 7 2 1 4 1 3 0 1 5 4 1 3 1 1 4 9 1 5 3	0 39 0 35 2 7 1 12 0 24 0 35 0 30 1 16 2 32 1 6 1 13 0 44 0 22 1 39 2 55 0 44 1 18 1 31 5 56 5 0 2 45 1 33 3 10 1 33 2 33 3 10 1 33 2 33 1 30 1 3
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<sup>\*</sup> Approximate.

Declination.

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2 48.8 | 2 33.5 | 2 18.2

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5 6 7 8 9	2 20 ? 2 17 ? 2 16 2 2 8 ↓ 2 1 ‡	2 15 5 2 14 ? 2 11 ? 2 30 ↓ 2 17 ↑	2 49 } 2 20 2 2 19 ↓ 2 16 ↓ 2 19 ‡	2 22 ? 2 22 1	2 8 \$   2 43 z   2 20 z   2 22   1   2 17   1	2 28 ‡ 2 22 ‡ 2 18 2 2 31 2 2 20 2	2 13 ↑ 2 19 ? 2 16 z 2 36 ↓ 2 18 z	2 30 ? 2 54 ↑ 2 20 ° 2 32 ° 2 18 °	3  4   †   3   44   †   2   25   †   2   23   ?     2   23   2	2 44 } 3 48 ↓ 2 28 z 2 26 z 2 23 z	2 19 ? 2 50 ‡ 2 22 ↓ 2 20 2 2 23 ↓	2 19 ↑ 2 20 z 2 18 z 2 9 z 2 15 z	2 15 † 2 26 ? 2 14 z 2 9 z 2 6 z	2 15 ? 2 14 ↓ 2 7 ↓ 2 6 z 2 2 z
10 11 12 13	2 12 0 2 23 † 2 12 0 2 12 0 2 34 ↑	2 13 \$\div 2 8 \div 2 14 \div 2 2 14 \div 2 2 2 \div 3	2 17 \$\frac{2}{17}\$ \$\frac{2}{17}\$ \$\frac{1}{2}\$ \$\frac{15}{2}\$ \$\frac{2}{15}\$ \$\frac{2}{2}\$ \$\frac{10}{2}\$ \$\frac{2}{10}\$ \$\frac{2}{2}\$	2 10 z 2 16 z 2 20 z 2 16 z 2 23 z	2 25 † 2 17 2 2 25 2 2 17 2   2 26 ?	2 44 1 2 20 z 2 26 \ 2 24 1 2 42 \	2 33 ↓ 2 22 ₹ 2 29 ₹ 2 25 ₹ 3 37 ₹	2 28 \$\frac{1}{2} 38 \frac{1}{2} 24 \frac{1}{2} 25 \frac{1}{2} \frac{1}{2} 54 \frac{1}{2}	2 21 z 2 28 ? 2 30 z 2 27 z 2 51 z	2 17 2 2 23 2 2 23 2 2 22 2 2 45 \$	2 18 z 2 16 z 2 16 z 2 22 2 17 ↑	2 11 z 2 11 z 2 14 z 2 19 ? 2 15 ↑	2 7 2 2 11 2 2 12 2 2 12 ? 2 10 ‡	2 10 z 2 11 z 2 8 z 2 10 z 2 6 ‡
15 16 17 18	2 18 ?   2 7 ↑ 2 16 ↓ 2 16 z 2 15 z	2 18 2 2 22 ↑ 2 23 † 2 14 2 2 18 2	2 20 \$\\ 2 19 \tilde{z}\\ 2 26 \\\ 2 14 \tilde{z}\\ 2 17 \tilde{z}\\ \end{array}	2 28 ↓ 2 24 ? 2 20 z 2 15 ? 2 18 z	2 21 ? 2 30 ↑ 2 34 ↑ 2 21 z 2 10 z }	2 20 ? 2 27 ↓ 2 48 ? 2 20 5	2 16 z 2 47 † 2 22 ? 2 22 ↓ 2 16 z	2 20 2 2 37 2 2 41 1 2 25 ? 2 18 2	2 22 ? 2 36 ‡ 3 32 \$ 2 23 ‡ 2 20 2	2 22 2 2 29 <del>1</del> 2 30 <del>1</del> 2 22 <del>1</del> 2 20 ?	2 19 z 2 27 ↓ 2 18 ‡ 2 20 z 2 18 z	2 16 ↑ 2 13 ↑ 2 16 ↑ 2 24 ≈ 2 18 ≈	2 15 ? 2 14 2 2 14 ? 2 14 ? 2 21 ↑	2 14 2 2 15 2 2 10 ↑ 2 12 ↑ 2 18 2
20		2 10 -	2 1/ ~	2 =0 1	2 (0 )	2 22 3	2 40 2	2 10 2	2 20 0	2 1 ( 1	2 11 2	2 0 9	2 11 1	2 16 2

2 29.7 2 40.1 1 2 41.8

2 52.6

2 18 ‡ 2 52 ? 4 2 ‡ 3 56 ‡

2 57:6

2 14 \( \frac{1}{2} \) 27 \( z \) 3 14 ? 2 23 \( z \) 3 14 ?

2 40 | | 2 20 | | 2 57 | | 2 26 | |

3 10 1 2 31 1 2 49 7 2 38 3 2 23 2 2 28 2 - 6 1 3 58 7

2 19:4 2 26:6

1 56 z 2 25 ↑

2 10.6 2 10.3

 $\lambda = -115^{\circ} 43' 50'' \text{ W}. = -7 \text{h}. 42 \text{m}, 55 \text{s}.$ 

Local Mean Time.

January 1883.

3	4	5	6	7	8	9	10	11	12	Dorbon 1 Months Months	Highest Reading.	Lowest Reading.	Difference,
1 16 ? 1 13 ↑ 1 20 z 1 16 z 1 7 ↓	1 14 z 1 17 z 1 16 z 1 16 z 1 11 †	1 14 2 1 16 2 1 18 2 1 17 2 1 12 ↑	1 14 ↓ 1 16 z ; 1 18 z 1 15 z 1 13 ?	1 11 z 1 15 z 1 10 z 1 16 z 0 56 ?	1 14 ? 1 18 z 1 19 z 1 8 ‡ 1 19 z	1 18 ↓ 1 17 ± 1 18 ± 1 18 ± 1 11 ± 1 10 ±	1 14 † 1 17 z 1 18 z 1 18 z 1 11 z	1 18 † 1 17 z 1 18 z 0 59 † 1 11 z	I I5 ↓ I I, = I I0 I 0 5 \$ I I4 \$	1 16.2 1 12.8 1 51.1 1 50.0	3 0 1 43 1 53 1 48 1 32	1 5 1 9 0 58 -0 13 0 54	55 34 55 37 38
1 12 z 1 16 z 1 13 ? 1 1 z 1 4 ↑	1 15 ? 1 10 z 1 8 ↓ 1 13 ↓ 1 11 z	1 12 ↑ 1 7 ? 1 13 ↑ 1 10 ? 1 9 z	1 18 2 1 14 ‡ 1 12 2 1 17 ↑ 1 7 ?	1 18 z 1 12 ? 1 16 z 1 16 z 1 1 1 ↓	1 11 z 1 18 ↑ 1 11 ↓ 1 16 ? 1 7 \$	1 12 z 1 16 ↑ 1 6 ↑ 1 22 z 1 18 ↓	1 34 z 1 31 † 1 1 z 1 23 ? 1 16 z	1 12 ? 0 38 † 1 21 † 1 11 2 1 16 2	1 30 8 0 48 1 0 57 3 1 15 3	1 20°2 1 32°4 1 17°0 1 22°1 1 15°1	2 50 3 6 2 14 3 50 1 30	0 55 0 10 0 38 0 54 0 42	2 4 2 56 1 36 2 56 0 48
1 17 z 1 16 z 1 13 z 1 13 z 1 8 ↑	1 17 z 1 18 z 1 10 z 1 14 ? 1 15 z	1 18 z 1 17 z 1 14 z 1 10 z 1 12 z	1 18 z 1 16 z 1 14 z 1 14 z 1 9 z	1 17 2 1 16 2 1 13 2 1 16 2 1 14 2	1 18 z 1 17 z 1 17 z 1 14 z 1 15 z	1 18 z 1 17 z 1 19 z 1 14 z 1 16 z	1 15 2 1 16 2 1 15 2 1 16 2 1 14 2	1 21 ? 1 16 z 1 14 z 1 16 z 1 13 ?	1 55 2 1 16 5 1 9 5 1 14 5 0 50 \$	1 10°5 1 18°4 1 20°2 1 16°9 1 22°9	2 0 1 32 2 8 1 31 2 34	1 1 6 1 8 1 6	0 25 1 0 0 25 1 50
1 13 ↓ 1 6 ↑ 1 17 ? 1 18 z 1 8 z	1 9 1 1 6 2 1 8 2 1 16 2 1 10 2	1 14 z 1 14 z 1 11 z 1 15 z 1 9 ↓	1 3 2 1 16 2 1 9 2 1 15 2 1 10 2	1 14 2 1 14 2 1 15 2 1 12 2 1 14 ↑	1 11 2 1 12 2 1 14 2 1 13 2 1 10 \$	1 12 5 1 10 5 1 14 5 1 15 5 1 5 \$\frac{1}{2}\$	1 11 ↑ 1 19 ↓ 1 15 z 1 14 z 0 43 ↑	1 2 ? 1 0 ↓ 1 13 2 1 4 2 1 7 2	1 26 † 1 8 2 1 34 ‡ 1 4 ? 0 56 ?	1 18:3 1 18:3 1 18:4	1 52 3 0 2 5 2 1 2 59	1 0 1 0 0 59 1 0	0 52 2 0 1 6 1 1 2 37
1 6 z 1 5 ? 1 12 z 1 6 z 0 48 ‡	1 12 z 1 15 z 1 14 z 0 50 ? 1 3 ?	1 13 z 1 9 z 1 13 z 1 1 z 1 14 z	1 12 2 1 15 2 1 12 2 1 4 2 1 7 2	1 15 z 1 13 z 1 13 ? 1 0 z 1 14 z	1 15 z 1 15 z 1 15 z 1 12 z 1 6 z	1 14 2 1 15 2 1 14 2 1 12 2 1 58 ↑	1 12 z 1 13 z 1 14 z 1 13 z 0 56 ↓	1 12 2 1 18 2 1 13 2 1 11 2 1 16 2	1   1   1   2   2   1   1   3   2   1   1   4   4   4   4   4   4   4   4	1 19°5 1 17°5 1 15°3 1 30°6	2 36 2 7 1 45 2 55 2 46	0 45 1 4 0 25 0 47 0 37	1 51 1 3 1 20 1 7 2 9
1 4 ↑ 1 7 2 1 5 2 1 0 ? 1 8 2	1 4? 1 5? 1 6 z 1 9 ↑ 1 0 z	1 10 z 1 5 ? 1 8 z 1 16 z 1 3 ↑	1 6 1 6 1 8 z 1 14 z 0 58 z 1	1 9 2 1 5 ? 0 58 ? 1 14 2 1 14 2	1 12 ↑ 1 31 ↓ 0 48 z 1 9 z 1 4 z	1 8 2 1 3 2 1 15 2 1 12 2 1 8 2	1 10 ? 1 10 † 1 16 z 1 16 z	1 13 2 0 42 ? 1 13 2 1 16 2 1 15 2	1 2 1 1 1 1 1 1 1 1 1 2 2 0 4 3 3	1 24'4 1 18'6 1 13'2 1 18'2 1 12'4	4 0 2 34 1 29 2 2 1 28	0 26 -0 28 0 47 0 58 -0 38	3 34 3 2 0 42 1 4 2 6
1 0.6	1 10,1	1 11,4	1 11.2	1 11.0	1 15.8	1 14 2	1 13.5	1 11,0	I 16 z	10 30.0	43 0	38 22	4 38

 $\lambda$  = - 115° 43′ 50″ W. = - 7h, 42m, 55s,

February 1883.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
° ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	1 57 ↑ 1 57 ? 2 10 ↑ 2 10 ↓	1 53 ↓ 1 59 ↓ 2 9 ? 2 10 ↑	2 7 \ 1 55 ? 2 14 \ 2 12 \	2 41 ? 2 7 ? 2 7 ↓ 1 59 ?	1 58 ? 2 11 ? 2 54 z 2 8 z	° / 1 55 ? 2 12 z 2 34 ↑ 2 8 z	1 58 ? 1 58 z 2 9 ↓ 2 19 ?	2 10 1 3 26 2 2 2 2 1 53 ↓	2 27 ? 1 40 \$ 4 46 \$ 2 12	2 26°2 2 34°0 2 26°4 2 18°6	3 50 6 10 5 45 3 50	-0 10 0 41 1 2	1 59 6 20 5 4 2 48
2 18 ? 2 13 ‡ 2 10 2 2 5 2 2 6 2	2 11	2 8 1 2 10 5 2 10 5 2 9 5 2 2 2	2 6 2 2 11 2 2 13 2 2 8 2 2 8 7	2 12 ↓ 2 10 z 2 13 z 2 8 z 2 1 z	1 58 c 2 11 c 2 10 c 2 12 c 1 53 \( \)	2 13 2 2 12 2 2 13 2 2 12 2 2 4 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 6 † 2 6 ? 2 11 5 2 10 5 2 3 ?	2 13 7 2 14 7 2 14 7 2 26 ‡ 2 14 7	2 1810 2 2717 2 1516 2 1617 2 1011	3 18 4 10 2 30 2 38 2 28	1 5ft 2 4 2 5 2 4 1 25	1 22 2 6 0 25 0 34 1 3
2 12 z 2 10 z 2 7 z 2 9 z 2 10 z	2 15 2 2 12 2 2 10 2 2 12 2 2 7 ↓	2 14 z 2 14 z 2 13 z 2 10 z 2 9 ↓	2 15 2 2 14 2 2 14 2 2 10 2 2 10 \$\darksquare\$	2 15 2 2 15 2 2 14 2 2 10 2 2 3	2 15 z 2 14 z 2 14 z 2 13 z 2 16 z	2 15 5 2 14 7 2 15 5 2 13 5 2 14 5	2 14 z 2 14 z 2 15 z 2 8 z 2 18 z	2 14 2 2 16 2 2 14 2 2 9 2 2 12 2	2 9 } 2 12 z 2 14 z 2 2 ↓ 2 11 z	2 17:2 2 16:3 2 17:0 2 15:0 2 23:4	2 44 2 39 2 30 2 30 4 13	2 0 2 6 2 7 1 59 1 58	0 44 0 33 0 23 0 31 2 15
2 4 ↑ 2 15 z 2 9 z 2 15 ‡ 2 17 ↓	2 8 ↑ 2 15 z 1 56 ↓ 2 12 z 2 9 z	2 14 2 2 15 2 2 5 1 2 14 1 2 11 2	2 3 2 2 14 2 2 9 \(\psi\) 2 13 2 2 14 2	2 13 z 2 14 z 2 16 z 2 10 ↓ 2 13 ↓	2 12 ? 2 14 2 2 15 2 2 8 2 2 14 2	2 19 \$\dagger{1}{2} 14 \dagger{2} 2 16 \dagger{2} 2 41 \$\dagger{2} 2 12 \dagger{2}	2 14 2 2 11 2 2 15 2 2 0 9 2 12 ↑	2 1 ↓ 2 1.4 z 2 1.3 z 2 7 z 2 10 z	2 16 z 2 23 ? 2 16 z 2 15 ↓ 2 4 z	2 16°0 2 21°0 2 21°7 2 16°8 2 15°3	2 28 2 51 3 41 2 49 2 22	1 59 2 2 1 54 1 58 2 4	0 29 0 49 1 47 0 51 0 18
2 12 2 2 10 ↑ 2 13 ? 2 4 ↑ 1 48 ↓	2 12 z 2 12 ? 1 50 ↓ 2 3 z 1 46 z	2 11 2 2 16 ↑ 2 7 ↓ 2 2 ↓ 1 54 ?	2 14 2 2 2 ↓ 2 21 2 2 2 3 2 2 5 ↑	2 16 5 2 1 ↑ 2 8 ↑ 2 9 5 1 25 ↓	2 16 c 1 31 ? 2 6 c 2 12 c 1 47 ↓	2 16 5 2 2 ↑ 2 2 5 2 14 ? 1 4 ↓	2 14 5 1 30 \$ 3 6 5 2 4 ↑ 1 33 ↑	2 13 5 2 0 1 1 52 7 1 45 1 1 32 7	2 17 ? 2 12 2 1 51 \$ 2 6 \$ 1 40 \$	2 2317 2 1413 2 3419 2 2316 2 3117	3 38 2 49 3 57 4 22 7 27	1 37 1 23 1 36 0 25 0 28	2 1 1 26 2 21 3 57 6 59
2 13 ‡ 2 5 ‡ 1 53 ‡ 2 27 ‡	2 11 ? 2 10 z 2 9 ↑ 2 8 z	2 13 ? 2 2 3 2 8 2 2 10 ?	2 14 2 2 7 2 2 16 ? 2 9 2	2 11 z 2 14 z 2 11 ? 2 8 ‡	2 41 1 2 0 1 58 1 58 2 3 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 18 ? 2 8 † 1 34 ? 1 51 †	2 18 2 17 3 23 2 36	2 54 \\ 2 3 \\ 2 13 \\ 1 55 \\ \}	2 19°3 2 19°6 2 37°1 2 30°6	4 30 3 20 4 56 6 8	1 58 1 14 1 20	3 30 1 22 3 42 4 48
2 9.1	2 7.4	2 8.3	2 10.0	3 9,1	3 10.1	3 9.9	2 6.9	2 13.6	2 16:4	40 21 7	45 27	37 50	7 37

March 1883.

 $38^{\circ} +$ 

 $\phi = + 62^{\circ} 38' 52''.$ 

212167 (41	1.,,,,,,												•	
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
I I	° / 2 49 ↓	° ′ 5 ↑	2 16 {	3 28 1	4 6 ‡	2 54 ↓	2 56 \$	3 28 1	3 12 1	3 11 2	2 50 \$	2 22 2	2 10 1	2 16 †
2 3	○ 43 ↑ 2 32 ↑	2 24 1	2 35 † 2 10 ?	3 4 \$ 2 23 z	2 44 ? 2 28 ↓	3 5° ↑ 2 37 ↓	2 9 ? 3 19 <b>↑</b>	4 2 ? 3 16 ‡	6 8 ‡	2 51 } 2 41 z	2 9 <del>1</del> 2 48 7	2 24 \$ 2 8 \$	2 7 ± 2 15 ↑	2 14 2
4	2 26 ↓ 1 59 ↑	2 17	2 21 ? 2 18 ±	2 27 2 2 45 2	2 39 <sup>2</sup> 2 44 †	2 29 2	2 40 ↑ 2 34 z	2 43 ? 2 47 ↓	2 36 7	2 29 ? 2 28 ?	2 32 ↓ 2 20 ?	2 18 † 2 13 ↓	2 7 1 2 14 2	2 12 2
5	2 11 2	2 17 ↓	2 19 1	2 29 2	2 37 <sup>2</sup> 2 38 ↓	2 30 ↑ 2 49 ‡	2 38 ? 2 44 †	2 7 ↑ 2 37 z	2 26 † 2 33 †	3 5 ‡	2 18 ↓ 2 14 ?	2 7 z 2 12 ↑	1 57 ↓ 2 13 ?	1 59 z 2 9 ↑
8	2 5 2 1 58 } 2 11 ]	2 19 ? 2 6 ↓ 2 18 z	1 49 ↓ 2 20 z 2 21 z	2 31 ↓ 2 25 ? 3 27 }	2 50 1	2 21 ?	3 10 {	3 28 1	2 28 2	2 17 z 2 48 ↓	2 25 2 2 30 ?	2 9 1	2 19 ?	2 II 1 2 IO 1
9 10 11	2 40 1	2 22 ?	2 23 ?	2 27 1	2 30 7	2 34 z 2 42 z	2 46 ? 2 50 z	2 54 ↑ 2 40 ↓	2 45 ? 2 28 ↓	2 36 ? 2 20 z	2 26 z 2 22 z	2 13 ? 2 16 z	2 5 ?	2 9 ? 2 8 z
12	2 8 1	2 16 z	2 16 z	2 15 2	2 17 2	2 14 z	2 39 ↑ 2 12 ‡	2 53 ?	2 29 ? 2 26 ‡	2 23 ? 2 17 ?	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 12 ?	2 23 ?	2 1 ? 2 13 z
13	2 0 ‡ 1 51 ? 1 59 \$	2 2 18 1 2 22 1	$\begin{array}{c c} 3 & 3 & 1 \\ 2 & 16 & 1 \\ 2 & 23 & z \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 35 ? 4 30 ↓ 2 21 ↓	3 24 ↓ 2 59 ? 2 19 z	2 22 ? 2 18 z	2 23 z   2 24 ↓	2 43 ? 2 22 z	2 27 1 2 23 ?	2 29 1	2 17 ? 2 18 ↓	2 16 ? 2 13 z	2 9 2 2 15 ?
16	2 9 ?	2 12 2	2 21 3	2 17 2	2 20 3	2 23 ?	2 22 2	2 38 2	2 38 ↓	2 21 7	2 17 2	2 17 2	2 14 ↑	2 9 2
17 18	2 8 2	2 14 ?	2 22 2	2 24 2 2 13 2	2 24 2 2 24 1	2 22 ?	2 20 z 2 24 z 2 18 z	2 23 2 2 30 ‡ 2 20 2	2 25 2 2 24 ? 2 21 3	2 21 2 2 19 2 2 21 ?	2 13 2 2 19 1 2 15	2 17 2 2 17 2 2 15 ↑	2 9 ? 2 6 z 2 8 z	2 14 ? 2 9 z 2 8 z
19 20 21	2 10 z 2 9 z 2 6 †	2 10 ↑ 2 10 2 2 4 ?	2 15 ↓ 2 9 ? 2 20 ?	2 10 1 2 10 2 2 26 ‡	2 14 2 2 12 2 2 35 ↓	2 16 2 2 16 2 2 44 ?	2 10 z 2 55 z	2 21 z 3 6 ?	2 24 z 2 45 ↓	2 22 2 2 2 56 2	2 20 z 2 37 ↓	2 14 z 2 24 ↓	2 8 z 1 59 ?	2 7 2 7 ?
22	2 3 9	141 :	2 24 ↑	2 41 🕇	3 7 2	3 3 ?	2 58 ?	3 6 ?	3 18 ?	2 47 1	2 19 1	2 2 ?	2 10 2	1 57 2
23 24	2 13 ?	2 3 ? 2 12 2	2 11 ?	2 18 ↑	2 11 7	2 54 ? 2 16 z 2 31 ?	2 38 ?	2 55 ↑ 2 27 z	2 37 ? 2 35 3	2 29 ? 2 27 z 2 31 z	2 19 z 2 19 z 2 14 z	2 14 1 2 17 2 2 9 ?	2 6 ? 2 12 z 2 1 z	2 7 z 2 8 z 2 0 l
25 26	2 13 1	2 9 2 1 49 †	2 13 2 2 6 ?	2 14 z 2 19 z	2 16 z 2 24 ↓	2 26 ↑	2 33 ? 2 38 ↓	2 36 z 2 26 ↓	2 27 z 2 34 ‡	2 26 ↓	2 28 ?	2 37 ↓	2 16 ?	2 25 2
27 28	I 47 \$	2 24 ↑ 2 2 ↑	3 41 7	3 37 ? 2 51 ↓	2 37 2 24 ↓	3 54 ↓ 2 45 ↓	4 56 } 3 15 }	3 39 <del>{</del> 3 4 <del>{</del>	2 55 ↓ 3 27 ‡	2 40	$3 \circ ?$ $2 \cdot 35 \downarrow$	2 21 7	2 28 1	2 31 7
30	1 37 T	2 40 ?	2 12	2 59 ?	2 30 ?	2 54 T 2 37 Z	3 31 { 2 20 ? 2 40 ?	3 32 ? 2 27 ? 3 1 ?	2 20 J	2 45 ] 2 19 ? 2 30 ↓	2 10 Z 2 17 1 2 10 1	2 14 ? 2 26 ↑ 2 14 ?	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 59 z 2 8 ↓ 2 4 ↓
31 1ean -	2 5 2	2 11 7	2 38 1	2 28 ↑	2 41 ‡	2 41 4	2 43 1	2 48.1	2 47 8	2 32.9	2 23.3	2 16.5	2 10.8	2 9 5
Anvil	1883.						38 +					Φ =	+ 62° 3	8′ 52″.
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1	° ′ 1 54 ↓	° 58 }	2 10 ↓	0 / 2 21 ?	2 31 ?	° ′ 1	° ′ 2 24 }	2 24 2	0 / 2 19 2	0 / 2 20 z	2 13 2	2 13 ↓	2 12 2	2 7 3
2 3	2 26 I 1 40 {	2 7 1 33	2 12 7	2 17 z 3 3 ↓	2 36 ? 2 28 ‡	2 56 † 2 25 ‡	2 34 z 3 13 ‡	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{pmatrix} 2 & 41 & \uparrow \\ 4 & 6 & \downarrow \end{pmatrix}$	2 43 2 2 29 ?	2 16 z 2 51 ↓	2 14 2 2 27 \$	2 3 Z 2 45 {	2 28
4 5	1 53 ? 2 39 ↓	2 3 1 2 31	2 5 2 16 1	2 20 7	2 30	2 26 ? 2 33 Ť	3 30 7 2 50 2	3 30 1 2 49 2	2 36 ↓ 2 24 z	3 11 ↑ 2 19 ?	2 50 7	2 30 ?	2 2 2 2 2 2 18 1	2 7 7 2 9
6 7 8	1 58 ↓ 2 6 ±	2 40 z 2 11 z	2 16 z 2 11 z	2 17 z 2 11 z	2 27 ↑ 2 14 z	2 26 ‡ 2 14 z	2 40 ? 2 17 ↑	2 33 ↓ 2 22 z	2 33 ? 2 23 Z	2 25 ? 2 24 2	2 20 Z 2 22 Z	2 18 z 2 18 z	2 9 ? 2 12 z	2 6 z 2 8 z
9	2 1 2 2 3 1		2 22 ?	2 16 z 2 4 z	2 38 ?	2 39 ? 3 13 ?	3 5 ↑ 2 38 ±	3 32 } 2 35 ↓	2 48 ? 2 31 ↓ 2 27 ↑	2 28 z 2 22 ↓	2 28 z 2 16 z	2 17 z 2 15 ↓	2 10 Z 2 17 ?	2 3 2
01	2 10 3 1 59 1	2 10 2	2 8 2	2 6 2	2 30 ↓ 2 19 Z	2 22 ↓ 2 12 2	2 28 ↓ 2 21 ↑	2 26 2 2 25 ↓	2 24 2	2 31 2	2 26 z 2 22 z	2 20 2 2 20 ↓	2 9 ? 2 8 z	2 6 ? 2 6 z
12	2 5 1 1 36 2	2 15 2 2 27 1	2 8 z 2 26 z	2 35 z 2 16 z	2 42 z 2 25 z	3 4 1 2 32 7	2 39 2 2 42 ?	2 27 1	2 24 7 2 28 ?	2 22 2 2 2 34 ?	2 14 ? 2 34 ↑	2 14 2	2 7 ? 2 7 ?	2 2 2 5 2 8
14 15	2 11 Z 2 8 ↑	2 9 2 2 9 \$	2 12 z 2 27 \$	2 11 2 2 20 2	2 10 z 2 13 z	2 22 2	2 21 ? 2 47 ‡	2 28 z 3 ∘ ↓	2 27 ? 2 35 \$	2 27 1	2 16 \$	2 11 ↓ 2 20 z	2 9 1	2 8 1
16	2 5 2	2 6 ↑	2 16 ?	2 56 ↓	2 20 2	2 29 2	2 20 2	2 25 Z	2 28 2	2 25 z	2 30 ↓	2 15 1	2 3 ?	1 58 1
17 18 19	2 6 2	2 9 2 2 5 1	2 8 ↑ 2 7 ↑ 1 3 ↓	2 21 1 2 14 1	2 25 ↓ 2 14 ? 1 40 ↑	2 28 z 2 53 z 1 43 ↑	2 25 2 2 50 ‡ 3 10 ?	2 23 2 2 51 ? 4 25 }	2 22 z 2 42 ? 4 5 ↓	2 23 z 2 30 ↓ 2 52 ?	2 22 z 2 5 ? 2 26 ↓	2 13 z 2 9 ↓ 2 36 ↓	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 3 2 2 5 ? 2 15 ?
	1 15 🚦	1 59 } 3 9 }	2 24 ‡	1 40 T	2 15 }	2 41	3 10 r 2 45 ?	2 17 ?	2 53	4 0 1	2 20 2 58 1	2 30 J 2 9 J	2 0 3	2 15 2 2 8 2
20	2 23 7	, , , <sub>*</sub>												
	2 23 ? 2 12 ‡ 2 13 z	2 9 2 2 18 ?	2 17 ? 2 14 ?	2 22 ?	2 24 ? 2 22 z	2 28 2 2 31 2	2 23 2 2 32 2	2 29 z 2 31 ↑	2 26 z 2 37 1	2 25 ? 2 25 T	2 21 Z 2 24 ↑	2 20 Z 2 14 ↓	2 14 z 2 17 ↓	2 12 z 2 13 ↓
20 21 22 23 24	2 12 † 2 13 z 2 11 z 2 7 z	2 9 z 2 18 ? 2 10 z 2 9 z	2 17 ? 2 14 ? 2 22 z 2 11 z	2 9 ↑ 2 14 ? 2 13 2	2 22 z 2 19 ↑ 2 19 ↑	2 31 z 2 21 z 2 4 ?	2 32 2 2 31 2 2 23 2	2 31 2 28 2 44 {	2 37 ↓ 2 27 ≈ 2 55 ₹	2 25 ↑ 2 28 z 2 59 }	2 24 ↑ 2 23 z 3 5 ;	2 14   2 22   2 39	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 13 1 2 9 z 3 17 \$
20 21 22 23	2 12 † 2 13 z 2 11 z	2 9 2 2 18 ? 2 10 2	2 17 ? 2 14 ? 2 22 2	2 9 7 2 14 ?	2 22 Z 2 19 ↑	2 31 z 2 21 z	2 32 z 2 31 z	2 31 1 2 28 1	2 37 ± 2 27 z	2 25 † 2 28 z	2 24 ↑ 2 23 z	2 14 J 2 22 J	2 17 1 2 0 2	2 13 1 2 9 2

2 45.3

2 40.4 2 35.7

2 27.7

2 25 \$ 2 24 ? 2 16 z

2 24 z 2 32 ‡

2 19.9

2 14 4

2 10.9

2 13 2

2 20 2 2 31 ↑ 2 24 ↑

2 20 }

2 17:9

2 50 2

2 23 6

2 34 1

2 44 1

2 4'2

26

27 28

29 30

Mean

2 13 1

 $\lambda\,=\,-\,115^{\circ}\,43^{\prime}\,50^{\prime\prime}$  W, = - 7h, 42m, 55s,

Local Mean Time.

March 1883.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
° ' ? 2 16 z	2 11 2	2 9 ?	2 1 2	2 59 \$	2 26 ?	2 32 \$	z 6 ↓	L 53 ↑	1 19 ‡	2 34.2	4 6	1 11	2 55
2 10 2 2 9 ? 2 19 ? 2 13 ? 1 59 2	2 5? 2 7 ≈ 2 4 ≈ 2 13 ↑ 2 4	2 7 z 2 4 z 2 10 ? 2 7 z 2 9 ?	2 5 2 2 9 ? 2 5 ? 2 13 2 2 9 ?	2 1 2 2 7 2 2 10 2 3 13 ? 1 55 \$	2 13 2 2 10 2 2 11 † 2 12 2 2 13 ?	$ \begin{array}{ccc} 2 & 6 \downarrow & \\ 2 & 3 \uparrow \\ 2 & 13 \uparrow \\ 2 & 14 z \\ 2 & 6 \downarrow \end{array} $	1 50 \$\\ 1 55 \\ 2 9 \\ 2 29 \\ 1 50 \\ 3 5 \\ 2 5 \\ 3 5 \\ 4 5 \\ 3 5 \\ 4 5 \\ 3 5 \\ 4 5 \\ 5 5 \\ 6 5	1 42 z 1 45 ‡ 2 6 ? 2 10 z 1 59 ‡	2 25 ? 2 16 ‡ 1 43 ‡ 2 10 2 1 58 ‡	2 10.8 2 18.6 2 19.8 2 11.6	6 45 3 27 2 45 2 50 2 40	0 36 0 29 1 20 1 45 1 11	6 9 2 58 1 25 3 5 1 29
2 10 ? 1 48 ? 2 5 ? 2 7 ≈ 2 8 ≈	2 7 ? 1 50 ↑ 2 9 z 2 2 z 2 11 z	2 5 2 1 45 2 2 14 2 2 9 2 2 12 2	2 12 \\ 2 22 \\ 2 9 z \\ 2 6 z \\ 2 14 z \\	2 1 z 2 13 ↓ 2 8 ? 2 11 z 2 14 z	2 3 z 1 49 ↑ 2 10 ? 2 13 z 2 13 z	1 5 \$ 1 28 \$ 2 9 2 2 14 2 2 14 2	1 7 1 1 59 2 2 5 1 2 14 2 2 14 2	1 51 z 2 10 z 2 11 ? 2 14 z 2 11 ?	2 9 ↑ 2 11 ↑ 2 5 ? 2 32 ? 2 12 2	2 12'0 2 15'1 2 20'2 2 22'2 2 19'4	3 9 3 30 3 39 2 55 2 51	0 45 1 10 2 2 2 1 2 2	2 24 2 20 1 37 0 54 0 49
2 5 ↑ 2 14 z 2 10 z 2 10 z 2 10 z 2 0 z	2 11 z 2 12 ↓ 2 13 z 2 10 z 2 10 z	2 11 2 2 13 2 2 11 2 2 13 2 2 10 2	2 9 2 2 15 2 2 13 2 2 14 2 2 12 2	2 11 z 2 15 z 2 11 ↑ 2 13 z 2 10 z	2 10 z 2 15 z 2 10 z 2 13 z 2 17 z	1 48 z 2 16 z 2 14 † 2 13 z 2 11 z	2 32 \$\frac{1}{2} 2 14 \frac{1}{2} 2 18 \frac{1}{2} 9 \frac{1}{2} 10 \frac{1}{2}	2 15 † 2 8 = 2 34 † 2 15 ↓ 2 11 =	1 52 ? 2 24 ↑ 2 29 ↑ 2 3 ↓ 2 23 ↓	2 14.9 2 21.3 2 25.7 2 15.6 2 16.7	2 58 3 52 5 4 3 48 2 40	1 42 1 47 1 48 1 50 2 7	1 16 2 5 3 16 1 49 0 33
2 12 2 2 7 2 2 8 2 2 5 ? 2 12 ?	2 7 z 2 10 z 2 8 z 2 2 z 1 59 ?	2 3 2 2 10 2 2 8 2 2 6 2 1 38 ?	2 9 2 2 10 2 2 8 2 2 3 ? 2 0 ↓	2 7 2 2 9 2 2 7 2 2 6 2 2 16 2	2 10 z 2 9 z 2 8 z 2 2 z 1 54 ↓	2 6 z 2 8 z 2 8 z 2 1 z 1 54 ↑	2 14 ↓ 2 7 z 2 8 z 1 50 ↓ 2 12 ?	2 10 z 2 7 z 2 8 z 3 39 ↓ 1 20 z	2 10 z 2 6 z 2 8 z 2 0 ↑ 3 11 \$	2 14°3 2 15°3 2 12°0 2 13°1 2 19°2	2 26 3 11 2 23 3 50 3 30	2 2 2 6 2 6 1 34 1 20	0 24 1 5 0 17 2 16 2 10
2 2? 2 4 \rightarrow 2 5 z 2 28 \rightarrow 2	1 59 ? 2 4 ? 1 57 ≈ 2 5 ? 1 44 \$	1 53 ? 1 55 z 2 0 z   2 6 z   2 7 ↓	1 48 ↑ 2 4 z 1 1 53 ? 2 4 z 1 54 ?	1 58 z 1 55 z 1 59 ? 2 3 ↓ 1 44 z	2 7 z 2 3 z 1 58 z 2 2 z 2 40 }	1 59 z 1 58 z 2 5 z 2 3 ? 1 36 \$	1 54 \$\\ 2 1 \\\ 2 2 \\\ 2 5 \\\ 2 4 \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	1 54 ↑ 1 55 ? 1 47 ? 1 44 ? 2 2 z	1 17 ? 1 53 ↑ 1 59 ↓ 1 49 ₹ 1 51 ‡	2 16·1 2 12·8 2 9·1 2 10·5 2 12·7	3 34 3 2 2 36 2 37 2 47	0 53 1 12 1 23 1 33 1 18	2 41 1 50 1 13 1 4 1 29
2 0 \$ 2 1 2 2 6 2 2 5 2 2 4 ↑	1 47 † 2 0 ↓ 1 59 ? 2 6 z 2 6 z	1 58 z 1 46 ↑ 2 11 ? 1 54 ? 2 4 ↓	1 34 ↑ 1 41 ↑ 1 55 ↑ 1 57 ₹	2 20 ↑ 2 0 † 1 53 ? 1 47 † 2 1 ↓	1 58 ? 1 49 ? 2 0 ↑ 1 52 z 2 6 ↑	2 2 1 ? 2 16 ‡ 2 2 ‡ 2 11 2 1 55 2	1 54 z 2 7 ↑ 2 8 z 2 7 z 2 2 ↑	1 59 ? 2 4 \$ 2 6 z 2 6 z 2 21 \$	1 53 \$ 2 7 \$ 2 24 ? 2 6 z 1 20 \$	2 39·7 2 19·7 2 24·8 2 12·2 2 15·5	6 10 4 56 4 14 2 38 3 4	0 26 0 12 1 32 1 44 1 20	5 44 4 44 2 42 0 54 1 44
2 7.6	2 4.3	2 4'1	2 4.0	2 7.0	2 7.6	2 3.2	2 4'4	2 5.7	2 4.7	40 18.3	44 45	38 12	6 33

 $\lambda\,=\,-\,115^{\circ}\,43^{\prime}\,50^{\prime\prime}$  W,  $=\,-\,7h.\,42m.\,55s.$ 

April~1883.

3	4	5	6	7	8	9	10	11	12	Paily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
2 6 z 1 58 ↓ 2 40 ↑ 2 6 ? 1 59 z	2 0 ↑ 1 59 ↓ 2 13 ? 2 7 ? 1 52 z	2 5 ↑ 1 59 ? 2 1 ↓ 1 58 ↓ 1 58 ‡	2 8 2 2 5 ? 2 6 ? 1 47 ? 2 7 2	2 7 2 2 7 2 1 52 2 2 6 2 1 46 ?	2 4 2 2 8 2 2 25 ? 2 5 ? 2 7	2 10 ↑ 2 2 2 1 57 ↓ 2 0 ? 2 29 ↓	2 12 † 2 1 2 1 51 † 2 11 ? 2 9 †	1 57 ? 1 57 2 1 50 ‡ 2 10 ↓ 2 43 }	2 5 z 1 35 ‡ 1 52 ↑ 2 29 ↓ 2 0 ‡	2 12:0 2 13:8 2 26:3 2 21:3 2 18:3	2 49 2 58 4 19 3 46 3 20	1 5 <sup>2</sup> 1 30 0 20 0 23 1 44	57 + 28 -3 59 -3 23 + 36
2   z 2   5   z 2   2   z 1   58   z 1   59   ↓	1 57 \\ 2 6 z 1 55 z 2 2 z 1 59 z	2 2 ↑ 1 57 ↑ 2 0 z 2 3 z 1 55 ↑	2 6 z 2 4 ? 2 0 z 1 59 z 1 56 ↑	2 9 z 2 22 ↑ 2 2 z 2 7 z 2 0 ?	2 8 z 2 3 z 2 5 z 2 12 z 2 9 z	2 8 z 2 8 ↓ 2 9 z 2 12 ↑ 2 3 ↓	2 8 z 2 6 z 2 7 z 2 10 z 1 54 z	2 5 2 3 1 1 2 8 2 2 35 1 4	2 33 2 1 48 ↓ 2 6 z 2 10 z 2 17 ↓	2 16°0 2 18°6 2 15°1 2 12°8	2 42 2 25 3 38 3 16 2 48	1 49 1 47 1 55 1 58 1 53	<ul> <li>53</li> <li>38</li> <li>43</li> <li>18</li> <li>55</li> </ul>
2 4 z 2 z z 2 3 z 2 8 z 2 1 z	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 5 2 2 5 ? 1 56 ↓ 2 6 2 1 57 ?	2 2 2 2 8 2 2 0 2 2 6 † 1 54 2	2 8 z 2 9 z 1 59 ↑ 2 8 z 1 57 z	2 6 z 2 10 z 2 9 ? 2 10 z 1 54 ↑	2 8 2 2 9 2 2 9 ‡ 2 9 2 1 58 2	1 59 ↑ 2 10 z 2 8 z 2 10 z 2 1 ↑	2 39 ↑ 2 7 z 2 9 z 2 9 z 2 7 z	1 43 \$\frac{1}{2} 8 \frac{1}{7} \frac{1}{2} 8 ??	2 12·3 2 16·2 2 13·7 2 12·8 2 12·9	2 44 3 6 2 44 2 28 3 0	1 35 2 0 1 14 2 6 1 53	1 9 1 6 1 30 0 22 1 7
2 0 z 2 1 ? 1 53 ? 2 4 \$ 2 11 z	1 59 z 1 59 ↓ 1 49 ↓ 2 17 ↑ 2 9 z	2 0 z 2 2 ? 1 44 ? 1 59 † 2 10 z	2 5 z 2 3 z 1 23 ‡ 1 46 † 2 11 z	2 2 2 2 5 2 1 47 ? 0 55 ‡ 2 8 ↓	2 3 z 2 7 z 1 35 ‡ 1 25 ? 2 9 z	1 56 z 2 9 z 1 42 ? 2 11 \$ 2 9 \$	2 0 ? 2 8 z 0 39 † 1 40 † 2 7 ↓	2 11 ↑ 2 9 ± 1 34 ‡ 1 58 ‡ 2 17 ‡	2 I Z 2 7 Z 1 58 9 2 8 ↓ 2 II ↑	2 12·2 2 11·8 2 3·6 2 9·9 2 24·3	2 57 2 28 2 55 4 59 4 2	1 56 1 58 0 30 0 50 1 59	1 1 0 30 2 25 4 9 2 3
2 7 z 2 9 z 2 8 z 2 36 } 2 9 \$	2 7 z 2 6 z 3 4 ? 2 21 ? 2 9 ↓	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 8 ? 2 4 ≈ 2 5 ≈ 1 19 ↓ 1 44 ↑	2 13 z 2 12 z 2 6 z 9 53 ↑ 1 47 }	2 14 z 2 12 z 2 7 z 1 52 ↑ 2 14 ?	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 12 z 2 12 z 2 9 z 1 47 ↑ 1 10 ‡	2 14 z 2 11 z 2 8 z 1 56 † 2 28 \$	2 13 z 2 12 z 2 7 z 1 54 ? 2 5 ?	2 16.3 2 14.0 2 17.2 2 15.3	2 30 2 39 2 31 3 37 3 21	2 7 2 2 2 0 0 44 0 24	0 23 0 37 0 31 2 53 2 57
2 18 ‡ 2 17 ‡ 2 10 ↑ 2 8 2 2 8 ?	1 52 ? 2 11 ↑ 2 4 ↓ 2 7 z 2 5 z	2 0 \$ 2 8 \$ 2 5 \$\frac{x}{2} 2 7 \$\frac{x}{2}\$	2 0 ↑ 2 9 z 2 5 z 2 7 z 2 7 z	1 48 ? 2 5 ↓ 2 11 z 2 6 ↑ 2 3 z	2 7 ? 2 16 ↑ 2 14 z 2 2 z 2 9 ↓	1 55 ↓ 2 12 ≈ 2 15 ≈ 2 10 ? 2 2 ↑	1 59 ? 1 57 ↓ 2 17 z 2 6 z 1 47 \$	2 15 † 1 56 † 2 10 2 2 10 ? 2 0 }	1 55 ? 2 3 ↑ 2 3 ? 2 12 ↓ 2 17 ↓	2 18:4 2 21:6 2 16:5 2 21:9 2 21:5	3 37 3 19 2 43 3 59 3 9	1 45 1 53 1 49 2 1 1 47	1 52 1 26 0 54 1 58 1 22
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Days.  1 2 3 4 5 6 7 8 9 10 11 12 13 14	1  1 12 0 30 0 52 1 15 2 0 49 0 1 5 2 1 6 2 1 6 2 1 16 2 1 16 2 1 37 \$\frac{1}{4}\$	1 9 0 0 50 0 1 18 1 14 2 1 10 2 1 1 4 2 1 10 2 1 1 4 2 1 10 2 1 1 14 2 1 10 2 1 1 14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 4 1 1 7 2 1 1 2 5 5 5 5 5 5 5 5 5 6 1 4 4 7 5 1 1 5 7 1 1 7 1 1 1 9 5 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 1 6 4 1 6 1 1 6 4 1 6 1 6	1 52   1 10 ? 1 10 ? 1 14 z 1 26   1 27 z 1 19 ? 1 21 z 1 28 z 1 28 z 1 20 z 1 31 z	1 28	1 25 † 1 26 ? 1 26 ? 1 49 = 1 49 1 56 ? 1 49 1 56 ? 1 49 1 56 ? 1 43 1 43 1 43 1 43 1 43 1 43 1 43 1	7 1 39 † 2 22 † 1 40 ? 2 3 ? 1 31 z 2 33 † 1 58 z 2 37 † 1 47 z 1 51 z 1 28 z 2 3 z	2 5 1 3 3 6 1 1 3 4 1 3 5 1 4 6 2 2 5 9 2 1 4 1 2 1 4 5 2 2 5 1 4 5 2 2 5 1 4 5 2 2 5 1 4 5 2 2 5 2 2 5 2 1 4 1 2 5 1 4 5 2 2 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5	1 50 ? 2 24 } 2 24 ↓ 1 28 z 1 38 z 1 57 ? 1 45 z 2 0 ? 1 53 ↑ 1 39 z 1 31 z 1 28 ↓ 1 35 ↓ 1 43 ↓	1 55 z 3 28 z 1 30 z 1 33 ↓ 1 29 z 1 43 z 1 33 z 1 47 z 1 36 ↓ 1 26 ↓ 1 18 ↓ 1 34 ↓	1 25 z 0 49 1 1 14 z 1 23 ? 1 24 z 1 40 ? 1 38 z 1 30 z 1 28 z 1 28 z 1 20 z 1 18 ? 1 25 ?	Noon.  1 16 ? 0 51 \$\frac{1}{2}\$ 1 15 \$\frac{1}{2}\$ 1 18 ? 1 27 ? 1 25 \$\frac{1}{2}\$ 1 19 \$\frac{1}{2}\$ 1 21 \$\frac{1}{2}\$ 1 22 \$\frac{1}{2}\$ 1 12 \$\frac{1}{2}\$ 1 17 ? 1 16 ? 1 19 \$\frac{1}{2}\$	1	2 1 8 z 1 1 † 1 24 † 1 7 z 1 12 z 1 12 z 1 12 z 1 13 z 1 16 ? 1 8 z 1 1 3 z 1 1 5 z
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May 1883.

3	4	5	6	7	8	9	10	11	12	Dady and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
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0 58 z 1 4 z 1 5 ↓ 1 3 ? 1 3 z	1	1 4 z 1 7 z 1 4 z 1 5 ↓ 1 5 ↑	1 6 z 1 10 z 1 8 z 1 7 z 1 8 z	1 6 z 1 13 ? 1 7 ? 1 12 z 1 12 z	1 7 2 1 12 5 1 6 2 1 8 2 1 10 2	1 5 ↑ 1 9 ≈ 1 11 ≈ 1 12 ≈ 1 12 ≈	1 0 ↓ 1 8 z 1 6 z 1 8 z 1 10 z	0 34 \$\frac{3}{z}\$ 1 7 z 1 6 z 1 7 z 1 7 z	1 21 ? 1 8 z 1 40 ↑ 1 10 z 1 16 ↓	1 12.0 1 14.9 1 16.8 1 15.1 1 14.2	2 3 1 43 1 50 1 38 1 36	0 17 1 2 0 59 0 52 0 58	1 46 0 41 0 51 0 46 0 38
1 6 z 1 6 z 1 1 z 1 6 z 1 10 z	1 5 ? 1 10 z 0 59 z 1 6 z 1 11 z	1 6 \ 1 8 z \ 0 52 z \ 1 8 z \ 1 7 z	1 10 z 1 8 z 0 56 z 1 10 z 1 10 z	1 2 1 1 10 2 0 50 ? 1 12 2 1 4 ?	1 2 2 1 11 2 0 48 ? 1 5 2 1 0 2	1 3 ? 1 10 ↓ 0 28 ↓ 1 6 ↑ 1 0 ɔ	1 2 2 1 10 2 0 48 ? 1 6 ? 0 56 2	1 2 ? 1 11 ↓ 1 9 ↑ 1 1 ↓ 0 52 z	1 26 \$ 1 1 \$ 1 6 \$ 1 0 \$ 0 40 \$	1 17'1 1 14'6 1 11'1 1 15'6 1 16'4	1 56 1 37 2 2 1 58 1 52	0 50 0 22 0 56 0 36	0 56 0 47 1 40 1 2 1 16
1 8 2 0 59 ? 1 8 2 1 13 2 1 4 2	1 8 z 1 5 ↑ 1 10 z 1 15 z 1 10 z	1 10 z 1 10 ↑ 1 14 z 1 12 ↓ 1 5 ?	1 9 2 1 0 2 1 12 ? 1 16 ↑ 0 59 ↑	1 12 2 1 13 2 1 16 2 1 20 2 0 34 ?	1 12 z 1 2 z 1 15 z 1 18 z 0 19 ↓	1 15 2 1 15 ↓ 1 8 2 1 12 2 0 3 ?	1 13 2 1 10 2 0 58 ↓ 1 15 ? 0 32 }	1 10 z 1 6 z 0 7 1 1 13 z 0 22 1	1 9 2 1 12 ? 1 5 ? 1 15 2 1 28 \$	1 16.8 1 14.3 1 14.4 1 25.7 1 9.8	2 58 2 5 1 38 2 56 1 52	0 43 0 50 0 0 1 3 0 2	2 15 1 15 1 38 1 53 1 50
1 20 ‡ 1 10 } 1 6 ↓ 1 5 ² 1 9 ²	1 9 † 1 19 ? 1 5 ? 1 0 z 1 4 ?	1 5 1 1 3 1 1 4 ? 0 57 ‡ 1 8 ?	1 5 ≈ ○ 51 ? 1 13 ↓ 1 6 ↑ ○ 53 ≈	0 30 ? 0 57 ? 1 10 ? 1 9 ↓ 1 2 °	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 57 ↓ 0 48 ? 1 20 ↓ 1 11 z 1 8 z	1 6 ↓ 0 55 ? 1 19 z 1 7 z 1 9 z	0 45 1 1 11 2 1 7 1 1 5 ?	1 11 2 1 6 2 1 6 3 1 20 †	1 32.6 1 17.1 1 22.0 1 18.5 1 17.0	3 32 2 30 2 44 2 9 1 47 2 28	-0 34 0 10 0 51 0 43 0 50	4 6 2 20 1 53 1 26 0 57
1 11 ↓ 1 13 ↓ 1 6 z 1 14 z 1 0 ↑	1 9 ? 0 57 ↓ 1 7 ↑ 1 10 ≈ 1 0 ?	1 10 ? 0 36 ? 0 53 ? 1 12 z 0 58 ?	○ 53 ? ○ 58 ? I 6 ≈ I 6 ≈	1 15 2 1 2 1 1 13 ? 1 0 ?	1 7 2 0 59 ? 1 7 2 1 6 2 0 58 2	1 12 z 1 10 ↓ 1 14 ↓ 1 3 z 0 47 ?	1 9 1 1 6 2 1 0 ? 1 12 2 0 34 1	1 13 ? 1 2 ≈ 1 5 ↑ 1 14 ≈ 0 24 } 1 12 }	0 57 \$ 1 4 2 0 51 ? 1 11 2 0 39 ? 1 13 2	1 18.1 1 18.5 1 15.1 1 14.2	2 28 3 27 2 22 2 6	0 47 0 34 0 50 0 38 0 10	1 41 1 54 2 37 1 44 1 56
1 6.4	o 58 z	1 3.4	1 5.8	1 4.0	1 4.2	1 3.0	1 4.2	0 59.0	1 2.0	40 16.8	42 42	38 26	4 16

 $\lambda \, = \, - \, 115^{\circ} \, \, 43' \, \, 50'' \, \, W. \, = \, - \, 7^{h} \, \, 42^{m} \, \, 55^{s}.$ 

June 1883.

ļ	3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
	1 4 1 1 17 ? 1 11 ↑ 1 5 z	1 1 2 1 6 ? 1 8 ↑ 1 12 2	0 57 z 1 4 ? 1 12 ? 1 11 z	0 46   1 7 = 1 5 ? 1 12 =	0 46 ↑ 0 59 ? 1 10 ? 1 12 z	0 56 ‡ 1 14 ? 1 15 ↓ 1 16 z	0 59 z 1 9 z 1 13 ? 1 17 z	1 40 ↑ 1 4 ↑ 1 11 ? 1 18 z	0 36 ₹ 0 54 ? 0 49 ? 1 17 z	0 52 ? 0 50 ↓ 0 58 ↓ 1 16 ?	1 15'3 1 24'1 1 19'3 1 20'1	2 26 5 13 2 29 2 5	0 20 0 27 0 38 <b>1</b> 5	2 6 4 46 1 51 1 0
	1 11 1 1 3 ? 1 11 2 1 7 2 1 11 2	1 9 ↓ 1 7 ↑ 1 8 ↓ 9 57 z 1 6 ↓	1 10 2 0 55 ? 1 1 ‡ 0 52 ? 1 5 2	1 8 ? 0 52 ? 1 13 = 1 7 = 1 7 †	1 13 z 0 53 ↓ 1 2 ↓ 1 2 ↑ 1 17 z	1 9 z 1 18 ↑ 0 58 ? 1 9 z 1 19 z	1 10 2 1 13 ? 1 0 ↑ 1 2 ↑ 1 19 2	1 10 \$\ 0 59 ? 1 3 ? 0 46 z 1 18 z	1 13 \ 0 53 ? 1 11 \ 0 57 \ 1 15 z	0 53 ↑ 0 54 ↓ 1 11 ? 1 1 ↓ 1 13 z	1 17.6 1 24.7 1 19.3 1 19.5 1 24.8	1 39 2 57 1 58 2 33 2 42	0 47 0 21 0 57 0 46 0 29	0 52 2 36 1 1 1 47 2 13
	1 2 \\ 1 11 \\ 1 9 ? 1 11 ? 1 5 z	1 1 \$\displays 1 10 \tau 1 12 \$\displays 1 12 \$\displays 1 7 \$\displays 1 3 \tau 1 3	1 1 2 1 12 2 1 13 2 1 10 2 1 4 2	0 57 \$\frac{1}{1} 13 ? 1 13 2 1 7 \$\frac{1}{1} 4 \$\frac{2}{1}\$	0 40 ? 1 15 2 1 15 2 1 2 ‡ 1 10 2	0 51 2 1 18 2 1 18 2 1 10 ↑ 1 9 2	0 45 ↑ 1 17 z 1 13 z 1 4 ↑ 1 14 z	0 52 ? 1 17 z 0 50 \$ 1 1 z 1 10 z	0 54 ↑ 1 12 z 0 52 ? 1 16 \$ 1 12 z	0 43 \$ 1 13 2 1 15 ? 0 51 \$ 1 11 2	1 13.8 1 15.7 1 17.9 1 14.3 1 21.4	1 47 1 35 1 51 1 39 2 11	0 38 0 53 0 38 0 43 0 5	1 9 0 42 1 13 0 56 2 6
	1 3 ↑ 1 2 z 0 39 ‡ 0 54 ↓ 1 4 ↓	1 6 ? ○ 59 ≈ 1 36 ≹ 1 3 ? ○ 59 ↓	1 4 = 0 59 \$\frac{1}{1} 0 42 \$\frac{1}{2}\$ 1 1 \$\frac{1}{2}\$ 0 54 =	1 6 z ○ 47 ↑ ○ 50 ↓ ○ 59 z ○ 58 z	1 8 z 0 17 ‡ 1 15 ‡ 0 51 ? 0 57 z	1 9 z -0 9 ↑ 0 52 ↑ 1 25 ? 0 58 ↑	1 14 2 -0 1 ↑ 0 54 2 0 52 ↓ 1 10 ↑	1 12 z 0 36 † 1 46 † 0 36 † 1 11 ‡	1 10 z 0 26 ? 1 36 ↓ 0 25 ↓ 0 40 ?	1 9 2 0 30 2 1 31 ↓ 0 38 ? 0 59 ↓	0 58:2 0 58:2 1 23:0 1 14:8 1 16:3	1 28 1 38 3 36 2 32 4 °	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 26 2 27 3 34 2 20 3 22
	0 59 † 1 2 2 1 2 ? 1 13 † 1 8 2	0 52 1 6 z 0 57 z 1 8 ↓ 1 4 z	0 44 ↓ 1 5 ? 0 50 ↓ 0 51 ? 1 2 ↓	0 58 z 1 2 z 0 38 ‡ 0 41 z 1 4 ↑	0 52 z 1 12 z 0 49 ↑ 1 3 ↓ 1 10 ↑	0 52 ? 1 16 z 0 20 ? 0 54 ‡ 1 17 z	1 2 ↑ 1 16 2 0 41 ? 0 53 ↓ 1 14 2	0 41 ↑ 1 14 z 0 46 ↓ 1 6 ↓ 1 10 z	1 4 ↓ 1 12 z 1 44 ‡ 0 48 ↑ 1 13 ↑	1 3 z 1 9 z 1 14 † 1 9 ‡ 1 11 z	1 16.1 1 16.6 1 11.2	2 8 1 38 2 50 2 20 1 54	0 32 0 52 0 19 0 40 0 56	1 36 0 46 2 31 1 40 0 58
	1 18 \\ 1 2 \\ 1 12 \\ 1 12 \\ 1 8 \\ 1 8 \\ 2	1 12 ↓ 1 11 ♠ 1 8 ↑ 1 12 ↑ 1 13 z	0 56 ↑ 1 6 \$ 1 1 ↑ 1 15 ? 1 8 =	1 8 ? 1 6 ° 0 54 ? 1 13 ? 1 2 °	1 13 z 1 9 ↑ 1 10 ↑ 1 12 ↓ 1 5 ?	1 15 2 1 8 2 1 6 ↓ 1 20 2 1 12 ↑	1 17 z 0 58 ↓ 0 15 ‡ 1 10 z 1 16 ↓	1 18 2 0 54 ? 0 38 \$ 1 16 2 0 38 \$	1 13 \  0 58 \  0 59 \  1 15 \  0 37 \	1 26 \$ 0 50 ? 1 10 z 0 58 z 0 32 \$	1 27.2 1 27.8 1 29.9 1 26.7 1 18.6	2 30 3 9 3 58 2 29 2 3	0 52 0 49 0 11 0 58 0 25	1 38 2 20 3 47 1 31 1 38
-	1 25 ↓ 1 6·7	0 52 1	1 4 } 1 2·3	o 4 \$	° 53 ₹ 1 2·4	0 59 ↓	0 29 }	1 21 2	I i3 ‡	0 53 ?	1 15'4	3 38	38 11	3 34

July 1883.

31

Mean -

1 8 2 1 14 2 1 13 2 1 15 2

1 11:4 | 1 17:8

 $38^{2} +$ 

 $\phi = +62^{\circ} 38' 52''$ .

July	1883.											φ =		
Days,	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
J 2	2 35 t 2 7 z	1 2 1 1 57 z	2 7 \$	2 17 † 2 19 ?	2 3 1 2 17 1	2 31 † 2 19 ?	3 11 2	4 1 † 2 27 ?	3 49 1 2 30 2	3 7 1 2 28 1	2 59 } 2 44 ‡	2 35 ± 2 17 ?	2 27 1 2 7 1	2 21 †
3 4	1 58 ? 1 53 ?	2 36 ↑ 1 47 ?	2 20 \$ 1 48 ?	2 28 \$	2 42 1 2 35	2 55 Z 2 49 Z	3 3 2 3 11 ?	2 58 ‡ 2 52 z	2 56 1 2 34 1	2 31 2 26	2 21 ?	2 17 1 2 19 ↓ 2 17 ↓	$\begin{bmatrix} 2 & 7 & 1 \\ 2 & 13 & 2 \\ 2 & 7 & 2 \end{bmatrix}$	2 4 2 2 5 2
5 6	2 15 ‡	2 11 ?	2 18 ?	2 11	2 39 }	2 54 7	3 2 1	3 23 ‡	3 20 ?	3 0 ?	2 20 z	2 15 2	2 7 ↓	2 12 2
7 8	1 44 ‡ 2 6 z	2 13 2	2 7 2 2 20 2	2 34 z 2 27 z	2 26 z 2 33 †	2 33 2 36	2 28 z 2 29 z	2 28 1	2 20 z 3 3 ‡	2 38 z : 3 35 †	3 7 ‡	2 18 1	$\begin{array}{c c} 2 & 11 & \downarrow \\ 2 & 3 & \uparrow \\ 3 & 6 & 7 \end{array}$	2 8 z 2 14 ↓
9	1 39 ↓ 2 13 z	2 9 1	2 0 1 2	1 58 ? 2 23 ↑	2 17 2 21	2 30 1	3 22 { 2 33 †	$\begin{array}{c c} 3 & 5 \\ 2 & 31 \end{array}$	3 18 ‡ 2 31 z	2 29 1	2 32 7	2 8 ? 2 27 ‡	2 6 ? 2 14 z	2 10 ?
10	2 23 ? 2 15 z	2 43 † 2 19 †	2 43 ? 2 23 ↑	2 15 1 2 24 1	2 22 1	2 37 1	2 39 ?	2 39 <del>1</del> 2 38 <del>1</del>	2 32 1	2 20 z 2 38 †	2 28 \$	2 14 10	$\begin{bmatrix} 2 & 33 \\ 2 & 13 \end{bmatrix}$	2 20 1
13	2 17 \$ 2 24	2 25	2 20 \$	2 17 ?	2 16 1	2 36 ↓ 2 45 ↑	2 45 <sup>2</sup> 3 47 <sup>3</sup>	3 28 1	2 31 2	2 29 2 2 33 ? 2 26 ?	2 25 ↓ 2 23 z	2 24 ↓ 2 17 z	2 23 2 2 13 2	2 20 ↑
14	2 11 †	2 2 {	1 42 Î	2 5 {	3 17 ↓	2 50 1	3 26 ↓ 2 40 ↑	5 9 Î 3 3 <sup>2</sup> Î	3 10 } 5 3 }	48↓	2 20 1	2 16 ? 2 20 ↑	2 11 ↓ 2 19 ?	2 9 \$
16 17	1 59 ? 2 5 ‡	2 10 2	2 9 \ 2 15 z	2 27 ?	2 32 † 2 28 z	2 45 \$ 2 36 \$	3 5 2 2 56 ↓	2 51	3 24 ? 2 33 ↓	3 5 \$ 2 27 \$	2 32 z 2 26 z	2 17 1	2 3 7 2 14 ↓	2 12 ?
18	2 5 T 2 17 T	2 21 1	2 26 ? 2 15 ?	2 32 11 2	2 27 }	3 53 ↓ 2 34 ≈	3 12 ‡	2 45 \$ 2 46 \$	2 12 \$ 2 44 z	2 41 1	2 56 ↑ 2 34 ?	3 10 ↓ 2 14 z	1 36 z 2 24 z	2 7 7 2 31
2 O 2 I	2 6 1	1 55 \$ 2 10 z	2 14 z 2 14 z	2 21 z 2 16 z	2 33 z 2 23 z	2 41 2 2 2 2	2 45 ↓ 2 26 ±	2 36 ↓ 2 31 z	2 34 ?	2 32 1	2 22 1 2 26 ?	2 16 1 2 15 1	2 14 z 2 8 z	2 6 7
22 23 24	2 12 z 2 20 ↓ 1 42 Ĵ	2 16 z 2 18 z 1 50 \$	2 10 z 2 15 † 2 8 z	2 21 2	2 23 2 2 19 2 2 26 2	2 27 2	2 33 2 2 30 2 2 57 †	2 35 ↓ 2 32 2 3 18 ‡	2 33 ↓ 2 33 ↓	2 27 2 2 33 2 3 21 2	2 23 2 2 32 2 2 25 ‡	2 10 ? 2 20 z 2 10 ↓	2 17 ? 2 9 † 2 3	2 11 † 2 4 ° 2 10 ?
25	2 3 ↓	2 4 ?	2 16 ‡	2 44 \$	2 35 \$	2 39 ?	3 9 ↑	2 52 2	4 <sup>2</sup> 3 <sup>†</sup>	2 27 ‡	2 12	2 13 2	2 11 2	2 13 2
27 28	2 14 2 2 13 ?	2 8 2 2 14 2	2 14 z 2 16 z	2 42 17	2 51 † 2 2 z	3 13 z 2 39 †	2 53 ‡ 2 47 ↓	3 10 z 3 24 ↑	3 16 }	2 54 ↓ 2 25 ≈	2 41 † 2 13 ‡	2 19 \$	2 24 \$ 2 13 z	2 23 \$
29	2 14 z 1 59 ↓	2 15 2	2 19 2	2 21 2	2 26 ↑ 2 27 z	2 33 ↑ 2 31 z	2 40 2	2 49 z 2 30 z	2 33 z 2 28 ↓	2 30 2	2 21 2 2 25 2	2 14 1 2 14 2	2 13 2 2 4 2	2 12 2 2 8 ?
31	2 14 <del>1</del> 1 55 <del>1</del>	2 16 ? 1 58 \$	2 17 1	2 11 1	3 59 } 2 23 ↓	1 44 Î 2 55 Î	3 18 ? 3 56 }	3 10 ↓ 4 5 ↓	3 11 1	4 38 \$ 4 55 \$	3 20 \$	3 49 ↓ 2 15 ?	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 17 7 1 55 ?
Ican -	2 7:6	2 7.7	2 14.5	5 51.8	2 31.0	2 39.4	2 53 2	3 3'2	2 56:4	2 4917	2 34'4	2 22°I	2 12 7	2 11,3
Augu	st 1883.						39°+					Φ =	+62° 38	s' 52".
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2	0 56 1	2 24 1 1 13 1	2 28 ↓ 1 23 ↓	1 20 ±	0 48 ‡ 1 37 ‡	1 18 z 1 39 z	1 47 † 1 43 z	2 16 ‡ 1 39 ↓	2 19 ↓ 1 35 ²	° ' 1 43 2 1 31 ‡	1 20 ?	1 8 ↑ 1 21 2	1 31 ‡ 1 20 z	1 24 ↓ 1 13 z
3	14:	I 22	1 27 1	1 30 ‡	1 30 2	1 31 2	1 36 2	1 38 ↓	1 33 2	1 32 2	1 28 z	1 23 ↓	I 25 °	1 18 г
4 5 6	1 15 2   1 19 2   1 2 \$	1 14 2 1 11 ? 0 44 ↑	1 17 2 1 20 2 1 54 \$	1 18 z 1 25 z 0 58 †	1 31 2 1 28 7 1 2 \$	1 45 ?   1 48 ‡ 1 14 †	1 38 z 2 34 z 2 7 ?	1 34 † 2 38 † 3 22 \$	1 33 1 1 38 1 2 54 4	1 29 ↓ 1 37 ↑ 1 35 ≈	1 28 z 1 30 z 1 31 ?	1 20 z 1 29 z 1 28 †	1 12 z   1 7 † 1 16 ‡	1 9 z ○ 59 ↑ 1 33 ↓
7 8	0 58	1 18 ?	1 15 2	1 13	1 16 1 1 6 z	1 36	2 24 1	2 13 1	1 55 1 1 40 z	1 28 z 1 29 ↓	1 12 ↓ 1 21 ↓	1 6 z	1 18 z 1 16 J	9 55 V
9 10	1 18 z 1 17 z	1 18 2	1 19 ↓ 1 20 z	1 19 † 1 19 z	33 1	1 30 ↑ 1 27 z	1 37 z 1 33 z	1 38 1 1 36 ?	1 33 z 1 37 z	1 30 2	1 22 2	1 18 2	1 13 † 1 12 ↓	1 15 ↓ 1 12 ?
11	1 1/2	1 9	1 34 }	1 35 2	1 37 ‡	2 2 1	2 30 ?	1 56 ?	1 46 }	1 33 1	1 15 2	т 16 г	1 7 🕇	1 0
12	1 18 2				1 32 2						1 21	1 13 2	1 0 1	1 10 2
12	1 11 ? 1 13 ↓	1 13 ‡ 1 16 ‡	1 19 ± 1 29 ↓	1 26 z 1 39 ‡	1 32 2	1 36 ↓ 1 31 z	1 39 z 1 40 z	1 55 ° 1 41 ‡	1 56 ?	1 40 1	1 21 † 1 27 z	1 13 ° 1 23 ↑	1 9 1	1 10 2
12	1 11 2 1 13 ↓ 1 18 ‡ 1 18 z	1 13 † 1 16 † 1 10 † 1 16 †	1 19 ± 1 29 ↓ 1 4 ? 0 56 ↓	1 26 z 1 39 ‡ 1 38 ↓ 1 23 ‡	1 32 z 1 34 z 1 22 ↓ 1 36 ‡	1 36 ↓ 1 31 z ; 1 38 ↑ 1 39 ↑	1 39 z 1 40 z 1 44 ↑ 1 38 z	1 55 ° 1 41 ‡ 1 44 ‡ 1 37 ‡	1 56 ? 1 42 ? 1 45 ? 1 30 ↓	1 40 † 1 29 † 1 25 ? 1 20 ?		1 23 ↑ 1 25 2 1 10 ↓	1 17 ± 1 5 ↓ 1 9 ±	1 8 z 1 3 ? 1 13 z
12 13 14 15	1 11 ? 1 13 ↓ 1 18 ‡	1 13 ‡ 1 16 † 1 10 ‡	1 19 ± 1 29 ↓ 1 4 ?	1 26 z 1 39 ‡	1 32 z 1 34 z 1 22 ↓ 1 36 ↑ 1 22 z 1 27 z	1 36 ↓ 1 31 ± 1 38 ↑	1 39 z 1 40 z 1 44 ↑	1 55 z 1 41 ‡ 1 44 ↑	1 56 ? 1 42 ? 1 45 ?	1 40 \$ 1 29 \$ 1 25 ?	1 27 z 1 44 z 1 12 z	1 23 ↑ 1 25 2	1 17 ± 1 5 ↓	1 8 z 1 3 ? 1 13 z 1 14 z 1 2 ?
12 13 14 15 16	1 11 ? 1 13 ↓ 1 18 ‡ 1 18 z 1 19 z 1 20 z 1 12 ↓ 1 15 z	1 13 † 1 16 † 1 10 † 1 16 † 1 19 z 1 19 z 1 19 z 1 19 z	1 19 z 1 29 ↓ 1 4 ? 0 56 ↓ 1 19 † 1 19 z 1 15 ? 1 13 z	1 26 z 1 39 ‡ 1 38 ↓ 1 23 ‡ 1 24 z 1 21 ? 1 19 \$ 1 18 z	1 32 z 1 34 z 1 22 ↓ 1 36 ‡ 1 27 z 1 38 ‡ 1 36 ‡	1 36 \( \) 1 31 \( z \) 1 38 \( \) 1 39 \( \) 1 29 \( z \) 1 38 \( z \) 2 39 \( \) 1 41 \( z \)	1 39 z 1 40 z 1 44 ↑ 1 38 z 1 33 ? 1 38 z 2 42 ↓ 1 34 z	1 55 z 1 41 ‡ 1 44 † 1 37 ‡ 1 37 z 2 17 † 1 37 z	1 56 ? 1 42 ? 1 45 ? 1 30 ↓ 1 28 z 1 37 z 2 53 ↓	1 40 \$\\ 1 29 \$\\ 1 25 ? 1 26 \$\\ 1 33 \$\\ 1 55 \$\\ 1 32 ?	1 27 z 1 44 z 1 12 z 1 18 z 1 26 z 1 40 ↓	1 23 ↑ 1 25 z 1 10 ↓ 1 17 z 1 19 z 1 42 ? 1 15 z	1 17 z  1 5 ↓ 1 9 z 1 15 z 1 15 z 1 12 ↑ 1 11 ↓	1 8 z 1 3 ? 1 13 z 1 14 z 1 25 ‡ 1 14 ?
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12 13 14 15 16 17 18 19 20 21 22 23	1 11 ? 1 13 ↓ 1 18 \$ 1 18 z 1 19 z 1 20 z 1 12 ↓ 1 15 z 1 26 ? 1 10 z 1 12 z	1 13 † 16 † 1 10 † 1 16 † 1 19 z 1 19 z 1 19 z 1 11 z 1 17 z 1 18 ‡ 1 11 z	1 19 z 1 29 ↓ 1 4 ? 0 56 ↓ 1 19 z 1 15 ? 1 13 z 1 11 1 22 ↑ 1 14 ↓ 1 23 z	1 26 z 1 39 ‡ 1 38 ‡ 1 23 ‡ 1 24 z 1 21 ? 1 19 \$ 1 18 z 1 22 ‡ 1 20 ‡ 1 26 ‡ 1 41 ‡	1 32 c 1 34 z 1 22 ↓ 1 36 ↑ 1 22 c 1 27 z 1 38 ↓ 1 36 ↑ 1 24 ↑ 1 30 c 1 32 ↑ 1 23 ↑	1 36 \  1 31 z \  1 38 \  1 39 \  1 39 \  29 z \  1 38 \  2 39 \  \}  1 41 z \  1 43 z \  1 48 \  1 35 \  \  1 35 \  \  1	1 39 z 1 40 z 1 44 ↑ 1 38 z 1 33 ? 1 38 z 2 42 ↓ 1 34 z 1 50 ? 1 30 † 1 29 ?	1 55 z 1 41 ‡ 1 44 † 1 37 ‡ 1 37 z 2 17 † 1 37 z 1 34 ‡ 1 45 z 1 44 ? 1 59 ‡	1 56 ? 1 42 ? 1 45 ? 1 30 ↓ 1 28 ≈ 1 37 ≈ 2 53 ↓ 1 34 ≈ 1 30 ↓ 1 31 ↓ 1 46 ?	1 40 \$\frac{1}{29}\$\\ 1 25 ? 1 26 \$\frac{1}{33}\$\\ 1 35 \$\frac{1}{35}\$\\ 1 35 \$\frac{1}{31}\$\\ 1 37 ? 1 42 \$\frac{1}{40}\$\\ 1 40 \$\frac{1}{5}\$\\ 1 40 \$\frac	1 27 2 1 44 2 1 12 2 1 18 2 1 26 2 1 40 ↓ 1 24 2 1 29 ↑ 1 29 ↓ 1 37 ↑	1 23 ↑ 1 25 2 1 10 ↓ 1 17 2 1 19 2 1 42 ? 1 15 2 1 18 ↓ 1 16 2 1 6 ? 1 9 ?	1 17 z 1 5 ↓ 1 9 z 1 15 z 1 12 t 1 12 z 1 12 z 1 7 z 1 30 z 1 17 †	1 8 z  1 3 ? 1 13 z 1 14 z 1 2 ? 1 25 \$ 1 14 ? 1 6 \$ 1 12 ? 1 22 z 1 10 \$ }
12 13 14 15 16 17 18 19 20 21	1 11 ? 1 13 ↓ 1 18 \$ 1 18 z 1 19 z 1 20 z 1 12 \$ 1 15 z 1 26 ? 1 10 z	1 13 4 1 16 1 1 10 4 1 10 2 1 19 2 1 19 2 1 19 2 1 11 2 1 17 2 1 18 2 1 18 2 1 18 3 1 18 4	1 19 z 1 29 ↓ 1 4 ? 1 0 56 ↓ 1 19 z 1 15 ? 1 13 z 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 2 1 1 1 4 ↓ 1 2 3 z 2 2 3 ↓ 1 20 z	1 26 z 1 39 ‡ 1 38 ‡ 1 23 ‡ 1 24 z 1 21 ? 1 19 ‡ 1 18 z 1 22 ‡ 1 20 ‡ 1 26 ‡ 1 41 † 1 56 ? 1 20 z	1 32 c 1 34 c 1 22 d 1 36 d 1 27 c 1 38 d 1 24 d 1 30 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 32 d 1 34 d 1 32 d	1 36 \  1 31 \  2   1 38 \  1 39 \  1 28 \  2 39 \  1 41 \  2   1 39 \  1 43 \  2   1 45 \  1 34 \  1	1 39 c 1 44 ↑ 1 38 c 1 30 ? 1 50 ? 1 50 ? 1 29 ? 1 46 ↑ 1 36 ↑	1 55 z 1 41 ↓ 1 44 ↑ 1 37 ↓ 1 37 z 2 17 ↑ 1 37 z 1 34 ↓ 1 45 z 1 44 z 1 59 ↓ 1 47 z 1 42 z	1 56 ? 1 42 ? 1 45 ? 1 30 ↓ 1 28 z 1 37 z 2 53 ↓ 1 34 z 1 30 ↓ 1 31 ↓ 1 31 ↓	1 40 \$\dagger\$ 1 29 \$\dagger\$ 1 25 \$\cap\$ 1 20 \$\cap\$ 1 33 \$\dagger\$ 1 37 \$\dagger\$ 1 42 \$\dagger\$ 1 40 \$\dagger\$ 1 19 \$\dagger\$ 1 32 \$\dagger\$ 1 37 \$\dagger\$ 1 42 \$\dagger\$ 1 42 \$\dagger\$ 1 42 \$\dagger\$ 1 19 \$\dagger\$ 1 32 \$\dagger\$ 1 19 \$\dagger\$ 1 32 \$\dagger\$ 1 19 \$\dagger\$ 1 32 \$\dagger\$ 1 19 \$\dagger\$ 1 32 \$\dagger\$ 1 19 \$\dagger\$ 1 32 \$\dagger\$ 1 19 \$\dagger\$ 1 32 \$\dagger\$ 1 32 \$\dagger\$ 1 32 \$\dagger\$ 1 34 \$\dagger\$ 2 34 \$\dagger\$ 3 35 \$\dagge	1 27 z  1 44 z  1 12 z  1 18 z  1 26 z  1 40 ↓  1 24 z  1 29 ↑  1 29 ↑	1 23 ↑ 1 25 z 1 10 ↓ 1 17 z 1 19 z 1 42 ? 1 18 ↓ 1 16 z 1 6 ?	1 17 z  1 5 \	1 8 z  1 3 ?  1 13 z  1 14 z  1 2 ?  1 25 \$  1 14 ?  1 22 z  1 10 \$  1 6 ?  1 10 z
12 13 14 15 16 17 18 19 20 21 22 33	1 11 2 1 13 ↓ 1 18 \$ 1 18 z 1 19 z 1 20 z 1 12 ↓ 1 15 z 1 9 ↓ 1 26 ? 1 10 z 1 12 z 1 12 z	1 13 † 16 † 1 10 † 1 16 † 1 19 z 1 19 z 1 19 z 1 11 z 1 17 z 1 8 ‡ 1 11 z 1 38 \$	1 19 ± 1 29 ↓ 1 4 ? 0 56 ↓ 1 19 ± 1 15 ? 1 15 ? 1 12 ↑ 1 14 ↓ 1 23 ± 2 3 ↓	1 26 z 1 39 ‡ 1 38 ‡ 1 23 ‡ 1 24 z 1 21 ? 1 19 \$ 1 18 z 1 22 ‡ 1 26 ‡ 1 41 ‡ 1 56 ?	1 32 c 1 34 c 1 22 d 1 36 † 1 22 c 1 36 † 1 38 d 1 36 † 1 38 d 1 30 c 1 6 \  1 31 z \  1 38 \  1 39 \  1 39 \  2 39 \  2 39 \  41 z \  1 38 \  1 43 z \  1 48 \  2 1 35 \  1 34 \	1 39 c 1 44 c 1 44 c 1 38 c 2 42 d 1 34 c 1 50 c 1 29 c 1 46 c	1 55 z 1 41 ‡ 1 44 † 1 37 ‡ 1 37 ‡ 1 37 z 2 17 † 1 37 z 1 34 z 1 45 z 1 44 ? 1 59 ‡ 1 47 ?	1 56 ? 1 42 ? 1 45 ? 1 30 ± 1 37 ± 2 53 ± 1 34 ± 1 30 ± 1 31 ± 1 46 ? 1 46 ? 1 40 ± 1 35 ?	1 40 \$\frac{1}{29}\$\\ 1 25 ? 1 26 \$\frac{1}{20}\$\\ 1 33 \$\frac{1}{20}\$\\ 1 35 \$\frac{1}{20}\$\\ 1 37 ? 1 42 \$\frac{1}{20}\$\\ 1 37 ? 1 42 \$\frac{1}{20}\$\\ 1 40 \$\frac{1}{20}\$\\ 1 19 \$\frac{1}{20}\$\\ 1 10 \$\frac{1}{20}\$\\ 1	1 27 2 1 44 2 1 12 2 1 18 2 1 26 2 1 40 1 1 24 2 1 29 1 1 29 1 1 37 1 1 14 1 1 21 1	1 23 ↑ 1 25 2 1 10 ↓ 1 17 2 1 19 2 1 42 ? 1 15 2 1 18 ↓ 1 16 2 1 6 ? 1 9 ? 1 18 2	1 17 z 1 5 ↓ 1 9 z 1 15 z 1 12 ↑ 1 11 ↓ 1 12 z 1 7 z 1 30 z 1 17 ↑ 1 12 z 1 13 z	1 8 z  1 3 ?  1 13 z  1 14 z  1 2 ?  1 25 \$  1 14 ?  1 6 \$  1 12 ?  1 16 ?	

1 14 2

1 23.3

1 13.1

1 10.8

I 11 2

1 16.2

1 42 ? 1 18 2 1 19 2

1 22.6 | 1 24.4

1 10 2 1 15 2 1 17 2

1 48 ↓ 1 28 ↓ 1 24 z

1-36°S

 $\begin{array}{cccc} 2 & 2 & \downarrow \\ 1 & 18 & z \\ 1 & 24 & z \end{array}$ 

1 26.9

2 I ↓ I 44 ≈ I 30 ↑

1 4917

1 35 ‡ 1 23 ?

1 42 7

1 30 ° 1 31 }

1 32 5

1 41 z 1 31 z 1 22 z

1 46.3

 $\lambda = -\ 115^{\circ}\ 43'\ 50''\ W. = -\ 7h.\ 42m.\ 55s. \ \ Local\ Mean\ Time.$ 

 $July\ 1883.$ 

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	° ' 1 47 ↑ 2 5 2 1 56 ↑ 2 5 ↓	1 55 \ \( \frac{1}{2} \) 7 \( \frac{2}{1} \) 53 \( \frac{1}{2} \) 8 ?	1 53 z 2 4 z 1 57 z	1 50 † 1 50 † 2 1 ‡ 2 21 z	0 46 \ 2 11 z 2 0 \ \ 2 5 z	1 42 ± 2 5 z 2 6 ? 2 12 z	1 51 2 4 2 42 1 59	1 30 ‡ 2 7 ‡ 2 6 ? 1 59 ↑	2 I ↓ I 55 ↓ I 52 ↑ 2 I 2 ↓	5 10.5 5 50.1 5 11.8 5 10.0	4 I 2 51 3 3 3 14	0 25 1 50 1 49 1 45	2 / 3 36 1 1 1 14 1 29
2 5 ? 2 8 2 2 9 2 1 56 \$ 2 3 ?	2 4 ? 2 9 z 2 0 ↓ 1 57 ? 2 3 z	2 2 \$\frac{1}{50}\$\frac{1}{50}\$\frac{1}{5}	1 57 1 2 3 1	1 46 ? 2 4 ↑ 2 6 z 1 54 ? 2 0 ↑	2 3 ↑ 2 11 z 2 7 z 2 6 z 1 44 ↑	1 57 ‡ 2 15 ≈ 2 11 ↑ 2 9 ≈ 1 57 ‡	1 42 ↑ 2 10 2 1 57 ↓ 2 10 2 2 14 ?	2 2 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 53 \\ 2 8 \cdot 2 \\ 1 16 \\ 2 15 \cdot 2 \\ 2 26 \\ 1 \\ 2 \\ 2 \\ 2 \\ 3 \\ 4 \\ 2 \\ 3 \\ 4 \\ 4 \\ 5 \\ 5 \\ 6 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7	2 1814 2 1411 2 1810 2 1419 2 1319	3 27 2 38 3 41 3 44 2 45	1 33 1 39 9 59 1 28 1 1	1 54 0 59 2 42 2 16 1 44
2 10 \ 2 25 ? 2 15 z 2 20 \ 2 8 z	2 8 ? 2 18 ↓ 2 12 z 2 12 z 2 7 z	2 2 ? 2 39 ? 2 16 ? 2 7 ≈ 2 9 ≈	1 59 ? 2 16 ¢ 1 54 ?	2 2 ‡ 2 9 } 2 18 ‡ 2 7 2 2 13 2	1 49 z 2 12 † 2 19 ? 2 8 ? 2 15 z	2 13 2 2 2 ‡ 2 22 ? 2 15 2 2 17 ?	2 13 2 2 12 † 2 14 2 2 13 2 2 15 2	2 13 2 1 59 ↑ 1 51 ↓ 2 13 2 2 11 ↓	2 7 16 1 2 16 1 2 0 1 2 8 1 2 37 \$	2 19:6 2 20:5 2 26:2 2 29:0	2 57 3 13 2 45 4 21 5 19	1 45 1 38 1 45 1 52 1 32	1 12 1 35 1 0 2 29 3 47
2 21 ↓ 2 5 ↑ 2 4 2 2 8 ? 1 42 ↑	2 4 2 1 55 ↑ 2 6 2 1 57 ↓ 1 51 2	2 5 ? 2 1 † 2 7 † 1 25 † 1 50 †	1 54 z 2 11 z 1 23 †	1 38 ? 1 56 ? 2 9 ↑ 1 37 } 2 2 ‡	1 53 ↑ 1 40 ? 2 0 ↓ 2 31 z 1 52 ↓	1 47 ↑ 1 53 z 2 22 ↓ 1 51 z 2 4 z	1 37 ↑ 1 52 ? 2 5 ↓ 1 53 ? 1 56 ‡	1 32 ? 1 53 ? 2 8 2 2 27 ↑ 2 6 ?	1 54 ° 1 52 ↑ 1 54 ° 2 1 ° 2 12 ?	2 25.2 2 19.3 2 16.6 2 19.0 2 13.5	5 3 4 7 2 57 3 57 2 49	1 8 1 2 1 54 1 19 1 34	3 55 3 5 1 3 2 38 1 15
2 4 2 2 2 2 2 7 2 2 2 2 2 8 2	2 2 z 2 2 z 2 4 z 2 4 z 2 10 z	2 7 2 2 7 2 2 6 2 2 5 2 1 39 2	2 10 z   1 1 56 z   1 2 0 ?	2 11 2 2 9 2 2 3 \$ 1 54 2 1 55 ‡	2 14 2 2 12 2 2 6 2 1 51 2 1 38 2	2 15 2 2 16 2 2 8 2 1 55 ↓ 1 46 ‡	2 12 2 2 14 2 2 8 2 1 45 2 2 2 2	2 12 2 2 14 2 2 15 1 1 41 ‡ 1 54 2	1 51 \$ 2 14 z 2 14 ? 1 46 ‡ 2 2 ?	2 16:3 2 16:0 2 11:0	2 47 2 32 2 36 2 47 4 30	1 46 2 0 1 54 1 40 1 37	0 32 0 42 1 7 2 53
2 8 z 2 10 ↓ 2 11 z 2 10 z 2 10 z	2 7 2 2 7 2 2 11 2 2 12 2 2 10 ↑	2 11 z 2 7 ↓ 2 14 z 3 14 z 1 59 ?	2 8 ↑ 2 2 15 z	2 7 2 2 8 1 2 16 2 2 11 1 0 2 ‡	2 13 2 2 8 2 2 16 2 2 14 2 0 57 \$\frac{1}{2}\$	2 11 2 2 10 ↓ 2 16 2 2 15 ? 1 20 ↑	2 11 2 1 28 \$ 2 15 2 2 12 \$ 0 52 \$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 10 ? 2 4 ↑ 2 15 2 1 53 ‡ 1 31 †	2 39°1 2 23°3 2 20°4 2 18°9 1 54°3	3 10 3 19 3 26 2 50 2 32	2 2 1 24 2 2 1 48 -0 2	1 8 1 55 1 24 1 2 2 34
2 17 ‡ 1 54 ↑	1 51 1 2 3 1	1 45 \$ 2 36 \$	· •	1 57 <del>=</del> 2 3 €	2 7 <del>1</del> 0 7 <del>1</del>	1 31 z 0 21 ↓	1 40 \$	1 45 z 2 16 ↓	1 4 <sup>2</sup> } 2 5 ↓	2 28:6 2 25:0	6 14 5 16	-0 30 -0 30	5 46
2 7.8	2 3.8	2 3.0	1 57 1	1 58:2	1 56.0	3 0.1	2 0.8	1 58:2	2 1'5	40 17:0	44 14	37 30	6 44

 $\lambda = -115^{\circ} 43' 50'' \text{ W.} = -7 \text{h. } 42 \text{m. } 55 \text{s.}$ 

August 1883.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
58 1 1 9 ? 1 11 z	1 10 2 1 10 ↑ 1 8 2	° 53 z 1 14 ↓ 1 7 z	1 20 ↓ 1 9 ? 1 9 ?	° 35 ↑ 1 4 ? 1 11 ?	° / 1 32 ↑ 1 11 ↓ 1 13 z	0 37 ? 1 15 ↑ 1 14 2	° 53 \$ 1 18 z 1 16 ↑	0 47 † 1 16 z 1 11 z	1 12 † 1 11 z 1 22 †	1 21 1) 1 20 8 1 20 8	4 4 1 46 1 39	0 20 1 2 1 4	3 35 ° 44 ° 35
1 9 2 0 53 2 1 31 1 1 6 2 1 15 2	I 9 2 I 8 2 I 2 2 I 2 2 I 19 2	1 12 z 1 2 z 1 9 z 0 35 ↓ 1 19 z	1 8 ? 0 54 a 0 59 ↑ 0 51 a 1 17 a	1 15 2 0 54 2 1 7 2 0 51 \$ 1 18 2	1 14 z 0 53 z 1 8 z 1 2 z 1 16 z	1 16 z 0 49 z 1 10 z 1 8 ‡ 1 16 z	1 15 z 0 53 z 1 35 z 1 14 ‡ 1 13 z	1 8 z 0 57 ↓ 1 2 ‡ 1 14 ↑ 1 51 ‡	0 52 0 55 0 55 1 20 1 5 2	1 19°3 1 18°3 1 25°8 1 16°3 1 21°7	1 47 2 44 3 45 2 36 2 4	1 6 0 37 0 16 0 31 0 58	0 41 2 7 3 29 2 5 1 6
1 12 z 1 8 ? 1 8 † 1 6 z 1 8 ?	1 14 z 1 9 z 1 10 z 1 9 ↑ 1 8 z	1 16 z 0 56 z 1 10 z 1 7 z 1 14 z	1 12 z 1 2 ↑ 1 10 ↓ 1 14 z 1 16 z	1 11 z 1 6 ↑ 1 10 ↑ 1 15 z 1 15 z	1 12 z 0 52 } 1 13 ? 1 15 z 1 16 z	1 15 2 0 51 2 1 20 2 1 14 ? 1 8 2	1 14 2 1 46 \$ 1 14 2 1 12 2	1 15 2 0 59 ↓ 1 15 2 1 10 2 1 3 2	1 18 z 0 47 † 1 12 z 1 16 z 1 1 ?	1 20°1 1 14°3 1 20°8 1 20°1	1 40 1 53 2 32 1 58 1 46	1 11 0 32 0 56 1 6 1 0	0 29 1 21 1 36 0 52 0 46
0 50 ↑ 1 12 z 1 14 z 1 10 ↓ 1 46 z	1 1 ? 1 15 ≈ 1 15 ↑ 1 14 ↑	0 49 ↑ 1 16 ± 1 16 ↑ 1 16 ↑ 0 51 ↓	1 5 2 1 17 2 1 14 2 1 15 ↓ 0 53 2	1 5 \$ 1 16 z 1 14 z 1 18 z 0 36 \$	9 57 ‡ 1 18 z 1 15 z 1 18 z 1 4 ‡	1 20 \$\dagger{\pi} 1 16 z \\ 1 17 z \\ 1 23 \dagger{\pi} \\ 0 58 \dagger{\pi}	1 9 ? 1 16 z 1 18 z 1 18 z	1 11 2 1 18 2 1 18 2 1 18 ? 1 10 ‡	1 14 ? 1 18 z 1 21 z 0 52 ? 1 11 ↑	1 16·9 1 19·1 1 19·8 1 20·4 1 29·4	1 46 1 39 1 34 1 38 3 14	0 47 0 50 <b>1 14</b> 0 50 0 19	0 59 · · · 49 · · · 49 · · · 48 · · · 48 · · · 55
1 4 ↓ 1 9 z 1 11 z 0 57 z 1 4 z	1 7 ↓ 1 13 z 1 11 ? 1 13 z 1 13 z	1 7 2 1 1 1 1 1 6 1 1 2 1 0 59 1	1 0 2 1 14 2 1 7 ? 1 7 \$ 1 10 \$	1 5 ? 1 17 z 1 13 ↑ 1 0 ↑ 1 9 ?	1 6 2 1 17 2 1 15 1 1 15 2 1 11 2	1 10 2 1 15 2 1 14 † 1 10 2 1 18 †	1 15 z 1 20 † 1 12 z 1 6 † 1 8 ↓	1 32 ↑ 1 13 ? 1 7 ↓ 1 1 ↓ 1 2 ↑	1 16 ≹ 1 10 ↓ 1 2 z 1 8 z 1 21 ‡	1 19°3 1 19°3 1 19°3 1 19°3	3 3 1 51 1 54 1 50 2 2	1 2 1 3 1 2 0 52 0 54	2 1 0 48 0 52 0 58 1 8
1 5 z 1 13 ↑ 1 10 z 1 14 z 1 3 z	1 6 ↓ 1 15 z 1 14 z 1 13 z 1 10 z	1 13 z 1 18 z 1 17 z 1 15 † 1 14 z	1 15 2 1 19 2 1 17 2 1 14 2 1 15 ↓	1 12 z 1 19 z 1 15 z 1 13 z 1 11 z	1 16 z 1 18 z 1 14 z 1 14 z 1 9 z	1 12 z 1 16 z 1 13 † 1 13 † 1 10 z	1 16 ? 1 18 z 1 11 z 1 12 z 1 8 z	1 17 \ 1 17 z 1 5 \ 1 12 z 1 12 ↑	1 10 † 1 10 ‡ 1 3 ? 1 12 z 1 14 z	1 23.1 1 17.6 1 17.7 1 17.7	2 22 1 42 1 36 1 43 1 44	0 23 0 55 1 2 1 6 0 59	1 59 0 47 0 34 0 37 0 45
0 54 † 1 4 z 1 8 z	○ 53 ↑ 1 11 ↓ 1 6 z	1 9 ‡ 1 10 2 1 7 2	0 49 z 1 10 z 1 7 z	1 6 z 1 10 z	1 10 z 1 10 z 1 10 z	1 5 ↓ 1 12 ° 1 5 °	1 3 2 1 12 2 1 5 ↓	1 20 } 1 12 z 1 10 \$	1 3 2 1 12 2 1 6 †	1 17°5 1 16°3 1 13°7	2 6 1 44 1 35	0 48 1 3 1 2	1 18 0 41 0 33
1 8.2	1 9.3	1 7.4	1 9.0	1 7.7	1 11.4	1 10.6	1 12'9	1 11.7	1 912	40 19.7	43 4	39-16	3 48

681 ? 390 ‡ 337 ≈ 390 ‡

5676

693 | 267 | 605 | 588 |

6085

57° † 699 † 595 † 624 †

6228

678 ↑

6103

660 ?

641 \$
589 †
656 z

6037

676 7

565 588 }

075711

28

29 30 31

Mean -

0:07000 ± (C. G. S. IInits)

 $a = \pm 62.38'59''$ 

818 \$ 753 \$ 695 \$ 685 \$

6895

745 ↑ 724 ↑ 681 ≈ 687 ?

699 † 679 ‡ 681 z

668 z

6598

612 †
605 &
647 &
670 ‡

6409

645 † 691 † 676 \$ 683 †

6291

490 †
640 ?
666 ‡
681 z

6330

645 \ 660 \ 658 \ 662 \ \

6370

Septen	ıber 188:	2.			0	·07000 +	· (C. G.	S. Units	).			$ \vec{\varphi} =  $	+ 62 38	3′ 52′′.
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2														
5 6 7	695 ↑ 724 ≈ 660 ↑	478 z 720 z 685 ‡	689 ↑ 589 ↑ 267 ↑	529 ? 459 ? 586 z	439 ↑ 414 ↓ 668 ↑	693   500   656	734 \$ 529 \$ 705	649 = 550 } 703 =	626 z 623 z 697 z	660 z 601 ‡ 689 z	651 ↑ 645 ° 678 °	681 ↓ 649 ? 689 z	775 ‡ 691 ± 689 ±	761 ↓ 691 ↑ 707 ≈
8 9 10	474 \$ 837 = £67 \$	416 ↑ 837 ≈ 574 ?	414 = 839 = 637 = 630 ‡	716 ↑ 835 z 628 ↑ 633 z	687 z 841 z 557 z 588 ‡	68 t ↑ 837 = 588 ? 603 =	710 z 841 z 563 ↓ 597 z	714 z 1025 z 616   1 603	695 = 1101   1 628 = 607 =	679 ↑ 1029 ± 632 ↑ 600 ?	691 \$ 1015 \$ 635 \$ 516 \$	683 z 678 z 628 z 597 ?	689 z 683 z 624 z 705 z	687 ↑ 658 ↑ 616 ↓ 647 z
12	651 ↓ 662 z 344 ≅	647 ? 651 ‡ 599 ↑	649 ÷	622 ↓ 618 2	639 ↓ 647 ‡	677	589 \$ 578 \$	628 ‡   639 ‡	656 ‡ 599 }	588 ↓ 601 ₹ 664 ₹	499 ? 55 <b>0</b> }	649 † 641 ↓ 651 z	730 ↓ 693 ≈ 678 ‡	672 ? 757 ‡ 680 ?
14 15 16	677 ‡ 326 ≹ 653 ≈ 653 ↑	484 ? 601 } 649 °	586 † 584 ↓ 649 2 654 2	689 ≈ 533 ≹ 656 ≈ 633 ↓	658   576   656   595	610 ? 612 z 657 ↓ 605 ↑	540 ↓ 652 ‡ 654 ↓ 676 ?	493 ₹ 697 ≈ 649 ↑ - 660 ≈	685 z 681 z 656 z 616 z	660 z 653 z 620 z	653 † 645 z 637 z 624 z	651 \$ 630 z 624 z	654 £ 628 z 633 z	639 ↓ 636 ± 654 ±
17 18 19	662 z 662 z	649 z 676 z	660 z 666 z	656 <i>z</i> 668 ↑	658 z 664 z	654 ± 681 † 652 }	635 \$ 599 = 631 ?	603 \$ 672 \$ 643 }	591 ↑ 643 ≈ 660 ≈	591 z 635 ‡ 654 z	607 : 639 ? 651 :	651 ↑ 632 z 643 z	632 z 638 z	597 z 643 z 701 z
20 21 22	632 ? 651 † 570	632 † 630 ? 578 ‡	643 ? 672 ↑ 653 =	645 ↓ 691 ? 651 ↓	557 \$ 670 ? 647 =	668 z 630 z	666 z 639 z	664 2	653 ↑ 645 ²	647 ± 641 ±	645 ± 639 ±	633 z 654 z	643 z 649 z	645 ± 639 ‡
23 24 25 26	677 = 676 = 691 ↑ 407 }	668 z 672 z 316 ≹ 523 ↑	660 z 664 z 516 \$ 614 z	656 z 668 z 559 ↓ 633 z	561 \$ 672 z 626 ? 628 \$	379	333 † 676 † 484 † 664 }	424 ± 664 z 664 z 664 z	614 ? 674 ≈ 500 ? 654 ≈	614 † 664 z 620 † 653 z	624 2 654 2 643 ? 649 2	633 ≥ 645 ≥ 641 ↑ 647 ≥	647 = 656 = 707 ? 654 =	645 z 662 z 716 ? 685 ‡
27 28	618 z	618 \ 612 ?	584 z 643 z	599 ? 632 z	536 ↓ 588 ↑	500 ↑ 628 z	656	703 z 635 ↓	649 2	674 ? 653 =	639 2	666 z 624 z	622 ↓ 645 ÷	630 z 631 z
29 30	599 † 622 ?	647 ‡	533	465 \$ 616 \$	517 \\ 614 ?  6117	485 ± 576 ↓	597 ‡ 548 †	660 ↑ 593 ↑	641 z 628 z 6570	653 ≈ 668 ↓ 6563	643 = 6457	643 z 641 z 6463	639 2	645 2
viean -	.076115	რიკი	6054	6260		6192	6194							
Octob	er 189 <b>2.</b>											Φ ==	+ 62 3	8′ 52″ <b>.</b>
Days.	1	2	3	4	5	6	'7	8	9	10	11	Norn.	1	2
1 2	620 ±	633 ↓ 637 ↑	487 ↑ [>1216]	660 \$ 476 ?	679 z 913 ‡	664 z 802 }	037 ↑ 591 ↓	626 ± 687 ↓	643 z 814 ↑	643 = 697 ‡	635 z [<000]	630 z 658 ?	632 z 653 †	633 ° 679 ?
3 4 5 6	708   370   641   -021	662 z 463 } 643 } 463 ?	647 ↓ 527 ₹ 726 ↓ 550 ↓	607 z 411 ? 599 ?	660 ± 560 ≈ 610 ≈ 185 ‡	672   674   672   206	674 574 ‡ 612 678	622 ? 597 ↓ 553 ? 745 ‡	609 \$ 440 z 536 ? 440 \$	651 z 546 ≹ 637 ≹ 569 ↑	643 = 487 ↑ 582 ÷ 693 ↑	643 = 697 ? 523 \$ 687 ?	678 ↑ 707 ≈ 569 ‡ 705 ?	654 ± 720 ± 693 ? 697 ↓
7 8	672 ? 681 ?	674 z 683 z	662 z 651 z	5 2 68 5 180	658 ? 666 z	610 ‡ 664 ↓	645 † 670 z	745 ‡ 691 ? 654 z	653 ↑ 658 ≈	687 † 647 =	654 ↓ 651 ≈ 653 ?	666 ↓ 649 ↓	668 z	685 ± 705 ↑ 588 ↑
9 10 11	679 z 639 ↑ 569 ‡ 687 ‡	683 z 726 ‡ 670 z 664 ↑	676 ? 559 ↑ 396 ↑ 584 ‡	641 <del>\$</del> 589 <del>\$</del> 654 <del>\$</del> 676 z	660 ? 599 = 576 = 656 ‡	670 ? 599 = 616 ↓ 670 ↓	574 \$ 633 \$ 639 ? 635 ?	624 z 693 ‡ 565 ‡ 662 ?	641 ± 662 ↓ 653 ?	653 z 630 } 654 ‡ 681 ‡	544 ? 569 ‡ 656 ↑	637 662 672 660 ?	569 670 666	670 ± 695 ↓ 676 ?
13 14 15	618 ‡ 676 ‡ 403 ‡	707 ? 628 ↑ 504 ‡	693 ? 580 } 654 ↓	678 ± 519 ↑ . 346 €	679 = 607 ‡	635 ↑ 643 ↑ 377 ↓	589 ? 580 \$ 303 \$	654 2 616 } 315 ‡	605 } 612 ? 589 ↑	643 ? 567 ? 654 }	647 z 565 z 641 z	645 ≈ 660 ‡ 687 †	656 = 679 ? 676 =	668 ± 660 ‡ 676 ↑
16	411 \$	433	607 ↑ 718 ?	624 Î 701 ?	745 ? 666 ‡ 666 ?	633 ↓ 666 ?	687   681 #	643 \$ 689 \$ 681 ?	620 } 696 ↓	616 £ 685 ? 665 ?	599 \$ 670 ? 653 ?	668 } 683 } 666 ?	741 t 651 t 668 ↑	767 ± 676 2 662 2
18 19 20 21	$ \begin{array}{c c} 633 & \\ 658 & \\ 681 & z \\ 676 & z \end{array} $	45° † 674 \$ 683 = 666 =	$ \begin{array}{c c} 5^{27} & \uparrow \\ 679 & \uparrow \\ 681 & z \\ 672 & z \end{array} $	672 † 658 z 662 z 664 z	630 1 672 1 674 2	600 † 666 z 662 z	643 ↓ 658 ± 676 ±	654 ↑ 660 ? 674 ?	628 ↓ 658 ± 670 ±	653 z 662 z 668 ↓	641 z 658 z 660 ?	649 z 656 ? 658 z	647 z 674 ? 664 z	654 ° 666 ° 666 °
22 23	660 } 593 ↑	658 ↑ 081 }	681 ? 448 ↑	<sup>487</sup> ↑ 599 ?	662 ↓ 563 ‡	616 ↑ 603 z	601 ↓ 678 ↓	654 \$	442 ↑ 679 ?	664 ? 660 z	607 ↓ 653 ? 687 ?	609 ? 664 z 679 ?	781 ↑ 649 ↑ 674 \$	802 † 676 † 679 ?
24 25 26	570 f 506 z 699 ↓ 683 ‡	506 } 683	654 ? 726 ↓ 658 ↓ 660 ↓	641 t 710 ? 664 z 660 ↑	641 ? 461 <b>}</b> 599 ? 683 z	495 \ 614 \ 616 z 664 z	632 † 637 ? 601 † 651 †	651 ? 610 ↑ 624 ‡ 624 ‡	630 \$ 668 \$ 628 \$ 630 \$	651 ↓ 645 ↓ 610 ↑	666 687 685	681 \ 672 \ 666 \}	695 ↓ 707 z 693 ↓	703 † 678 † 697 }
27	676 4	614 \$	602	660 3	570 ±	112 1	103 }	100 ↑	645 \$	612 7	645 ↑	699 ‡	745	818 \$

403 \$ 637 \$ 548 \$ 678 \$ z

6169

 $\lambda = -\ 115^{\circ}\ 43'\ 50'' = -\ 7 h.\ 42 m.\ 55 s.$  Local Mean Time (Bifilar Magnetometer).

September 1882.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means,	Highest Reading.	Lowest Reading.	Difference.
679 z 683 z 732 ↓ 651 ↑ 689 ↑ 624 z 626 z 674 z 660 z 674 z 660 z 637 z 639 z 649 z 649 z 635 z 724 ? 635 z 724 ? 635 z	863 ‡ 701 = 757 ↑ 835 = 741 8 658 ‡ 6683 = 6662 ‡ 6685 ↑ 660 = 745 ↑ 654 = 645	695 ↓ 743 ≈ 695 ₹ 743 ≈ 697 ↑ 670 ≈ 708 ≈ 683 ↑ 653 ≈ 6691 ↑ 653 ≈ 6691 ↑ 653 ≈ 763 ↑ 670 ≈ 724 ↑ 678 ↑	722 ? 707 = 712 = 847 = 635 ? 635 ? 653 ↑ 714 ↑ 699 = 689 = 6689 = 658 ? 651 ↑ 658 ? 662 ↑ 674 = 771 = 643 = 674 = 771 = 643 = 674 =	722 2 716 \$\frac{1}{2}\$ 674 \$\frac{1}{2}\$ 675 \$\frac{1}{2}\$ 670 \$\frac{1}{2}\$ 670 \$\frac{1}{2}\$ 670 \$\frac{1}{2}\$ 685 \$\frac{1}{2}\$ 685 \$\frac{1}{2}\$ 679 \$\frac{1}{2}\$ 685 \$\frac{1}{2}\$ 664 \$\frac{1}{2}\$ 664 \$\frac{1}{2}\$ 664 \$\frac{1}{2}\$ 665 \$\frac{1}{2}\$ 665 \$\frac{1}{2}\$ 666 \$\frac{1}{2}\$ 667 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$ 668 \$\frac{1}{2}\$	741 ? 2 685 697 697 630 674 685 666 697 698 668 669 669 669 669 669 669 669 669	542 \$2 695 ? 738 ? 845 = 740 635 = \$45 662 ? 636 662 ? 636 662 ? 636 662 ? 636 663 ? 6	500 † 2 678 ? 3 697 2 847 2 3 649 4 645 4 65 6 660 2 661 2 661 2 661 2 661 2 661 3 661	695 ?   601 † 845 5   637 † 628 653 ? 647 † 628 653 ?	728 654 658 654 657 7 658 657 7 658 656 672 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Means.  664 634 667 716 775 624 612 618 631 628 639 647 646 663 668 653 649 615 648 618 611 640	883 743 765 857 1103 743 726 771 763 708 697 689 691 693 712 771 714 708 687 740 728 724 724	#12 #11 256 401 531 469 258 149 344 386 326 263 595 588 599 553 463 538 459 278 -013 311	471 332 509 456 572 274 468 622 419 323 371 426 096 105 113 218 251 170 354 281 450 737 413
641 z 668 z 645 z	678 z 653 ↓ 658 z	676 z 662 z 662 z	660 ? 662 z 660 z	654 z 674 z 666 z	666 z 668 z 679 z	681 z 679 z 679 z	664 z 693 z 670 z	662 ↑ 674 ≈ 649 ≈	618 ± 589 ± 637 ↓	638 <b>610</b> 633	681 693 683	506 386 506	175 307 177
6751	6908	6945	6870	6881	6551	6646	6239	6296	6103	-076457	.08103	-06987	.01110

 $\lambda = -115^{\circ} 43' 50'' = -7 \text{b. } 42 \text{m. } 55 \text{s.}$ 

October 1882.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
641 z 691 ‡	651 z 736 ?	654 z 824 ‡	656 z 743 ?	691 z 678 ‡	695 z 561 ?	683 z 178 ‡	614 \ 683 \	5 <sup>6</sup> 5 ↓	495 ≈ 685 ÷	632 667	695 883	- 141 - 141	251
651 ↓ 689 ? 730 ↑ 710 ↓ 666 ↓	736 \$\dag{5} 664 z 734 \$\dag{4} 695 z 703 \$\dag{6}\$	658 ↓ 653 ÷ 808 ÷ 703 ↑ 676 ↑	695 \\ 672 \z 767 \\ 678 \z 668 \z	693 ? 679 z 500 ↓ 676 z 674 ?	712 † 681 ? 298 ‡ 676 z 691 z	645   674   -004   674   679   z	582 ↑ 607 2 491 ‡ 679 2 678 ↑	610 z 433 ↓ 632 ? 685 z 679 ↓	470 ‡ 355 ? -143 = 678 = 683 =	649 578 <b>558</b> 573 670	749 724 808 759 705	470 342 <b>-143</b> -136 609	279 382 <b>951</b> 895 96
712 \\ 779 \\ 712 \\ 712 \\ 722 \\ 685 \\	740 ? 771 † 685 ? 672 † 670 ↓	679 ↑ 738 ÷ 724 ‡ 703 ↑ 664 ↓	685 761 732 747 689	693 ↓ 714 z 685 ? 722 ‡ 683 ↑	695 z 722 z 662 ↓ 712 } 708 ?	687   712   703   641   7656   7	693 ↑ 683 ≈ 379 ‡ 605 ↑ 679 ↓	691 z 593 ↓ 679 z 714 ॄ 668 ;	683 z 472 } 693 ↓ 681 z 388 ‡	677 660 642 646 654	743 779 755 777 722	637 39° 337 396 385	106 389 418 381 337
666 z 716 ± 666 ↑ 771 ↑ 740 }	670 z 716 ↑ 679 z 932 { 726 ↑	674 ? 767   695 ? 794 ? 720 ↑	678 = 718 \(\frac{1}{4}\) 743 \(\frac{1}{4}\) 804 \(\frac{1}{4}\) 716 \(\frac{1}{4}\)	681 z 612 ↑ 707 ↓ 761 ‡ 747 ?	687 ‡ 714 ↓ 699 ≈ 782 ↑ 699 ?	689 † 651 z 699 z 622 † 689 z	697 † 677 ‡ 710 † 329 ‡ 699 =	685 z 303 } 660 ↓ 651 } 614 ‡	678 ↓ 185 \$ \$ 534 \$ . 569 \$ 521 ↓	663 610 585 661 660	710 767 753 <b>946</b> 747	589 185 393 260 411	121 582 450 686 336
693 † 656 = 670 = 670 † 784 ↓	674 ? 672 z 670 z 681 z 660 ↑	678 ? 670 z 676 z 685 z 781 ↑	691 z 678 ? 674 z 699 † 863 ?	685 ≈ 678 ↓ 674 ≈ 701 ? 747 ?	689 z 678 z 676 z 701 ? 635 z	689 2 685 1 678 2 705 2 645 2	701 ↑ 685 ↑ 681 = 869 ↓ 553 ↓	701 ? 685 = 679 = 500 } 472 ↓	678 ? 683 z 681 z 633 1 540 ?	659 660 670 662 647	706 689 683 705 865	429 605 656 478 435	277 84 27 227 430
676 ↑ 689 ↑ 716 ↓ 714 ↑ 691 ‡	685 z 699 ↓ 703 ↓ 703 ↓	672 z 701 { 679 z 699 }	670 z 676 z 741 ↓ 722 z 724 ↑	689 ↑ 699 ↑ 705 ↓ 722 5 726 ↓	676   73° ‡ 743 ‡ 685 † 679 ‡	553 = 658 ± 610 ± 708 ± 270 €	023 \$ 192 \$ 612 \$ 603 \$ 351 \$	679 \$ 281 \$ 265 \$ 482 \$ 548 \$ \$	540 ↓ 610 † 710 = 529 † 624 †	586 613 638 655 641	693 743 745 722 796	-006 32 158 444 270	699 711 587 278 526
701 738 681 681	759 1 747 3 670 1 679 2	683 ↑ 741 ↑ 691 ↑ 695 ↑	760   730   695 † 718 =	708   693 ? 703 ‡ 716 ↑	699 ‡ 703 ; 703 ; 732 ↓	455 \$\\ 693 \\ 701 \\\ 703 \\	674 3 578 \$ 707 \$ 703 \$	572 712 685 708	610 } 647 † 683 } 670 }	628 632 645 664	828 767 707 734	92 -020 292 385	736 789 415 349
7003	7087	7081	7162	6917	6814	6139	5844	5974	5634	.076386	.07946	.06857	.01080

<sup>\*</sup> Off scale at 3 a.m. and 11 a.m.

November 1882.

0.07000 + (C. G. S. Units).

 $\Phi = +62^{\circ} 38' 52''.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1	639 \$	689 ‡	578 ‡	633 ↑	645 ↑	584 ‡	337 ↑	484 }	633 ↑	678 ↓	658 ‡	651 ↑	683 ‡	676 ↑
2 3	708 ↑ 685 ↓	676 ↑ 687 ↑	685 <del> </del> 705	514 ‡ 697 ?	718 z 624 z	712 ‡ 561 ↓	681 ‡ 557 ?	7°3 ↑ 699 ‡	683 ? 674 ?	676 ↑ 664 ?	662 ‡	679 z 662 ‡	683 } 677 ↓	653 681
4 5 6	681 † 703 z 699 z	691 ? 710 ↓ 677 ‡	668 z 685 z + 666 ‡	662 z 677 † 601	653 ? 693 z 668 ‡	668 z 677 ‡ 681 ?	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	653 = 668 ↑ 693 }	662 683 672	662 ? 679 ↓ 656 z	656 ? 672 ‡ 708 ↓	658 ÷ 658 ‡ 681 ↓	670 z 769 † 674 †	672 ? 641 ? 666 z
7 8 9	632 † 603 † 677 †	588 ‡ 597 624	649 ? 484 ‡ 570 ↓	626 ? 586 ↑ 516 ↑	691 584 287	557 487 370 ‡	546 ↓ 597 † 429 ‡	278 ‡ 664 † 516 ?	390 † 670 † 482 †	589 ‡ 666 ± 455 ↑	7°5 666 412	679 ↓ 668 z 599 ?	710 ↑ 609 ↓ 645 ≈	728 ↓ 706 ↓ 687 ↑
10	681 ± 679 ±	681 z 679 z	$\begin{array}{ccc} 672 & z \\ 679 & z \end{array}$	666 z 676 z	666 z 656 z	647 ? 660 ‡	618 † 656 ‡	654 z 664 ↓	660 † 643 †	666 ? 645 †	664 ? 649 †	666 ? 651 ‡	681 ? 647 z	683 ↓ 647 ↑
12 13 14 15	538 ? 014 } 461 ↓ 405 } 508 }	676 ‡ 236 † 656 † 647 ‡ 601 ‡	440   212   1   521   1   489   1   599   1	649 ↓ 504 ↑ 534 ↓ 601 ↑ 853 ↑	245 019 † 603 } 681 }	-002 \$ 388 \$ 553 \$ 687 z	495 658 -351 538 703	697 474 119 589 679	260 ‡ 388 ‡ 298 ↓ 570 ‡ 689 ?	734 ↑ 333 ↑ 296 ↑ 559 ↑ 664 ↑	794 } 693 ? 467 } 647 ↑	693 ? 609 ‡ 643 \$ 662 ↓ 643 ‡	757 \$ 769 \$ 668 \$ 678 \$ 649 \$	800 ‡ 749 ↑ 586 ‡ 691 ‡ 632 ‡
17 18 19 20	630 ↓ 331 ↓ 403 ↑ [>1080] 685 ↑	457 589 572 -246 674	[>1080] -129 } 437 ? 207 ↑ 666 ↓	429 ? 635 ‡ 180 } -102 { 618 }	337 1 720 1 269 1 196 2 550 1	457 † 732 } [>1080] 855 † 327 }	57° \$ 512 \$ -293 \$ 716 \$ 679 \$	728 † 710 † -051 \$ 855 † 375 †	1053 605 597 966 370	979 \$ 647 \$ 622 \$ 993 \$ 582 \$	-108 } 510   674   603   687	439 ‡ 628 ‡ 695 ‡ 720 ‡ 664 ↓	169 ↑ 736 ‡ 710 ‡ 628 } 643 ↓	681 ‡ 570 ‡ 578 ‡ 804 ↑ 603 ↓
22 23 24 25 26	607 ↓ 599 } 500 } 664 ↓ 624 ↑	605 † 614 } 407 } 533 † 658 †	580 ? 340 ↑ 551 ↓ 626 ↓ 639 ↓	630 \$\dag{4} 616 \$\dag{4} 677 z 586 \$\dag{4} 639 \$\dag{4}	641 \$ 459 \$ 626 \$ 305 \$ 548	649 † 353 † 601 † 364 ≈ 499 †	645 ? 316 ↓ 641 ↓ 392 ↓ 440 ↓	45 † 469 † 582 ? 322 } 467 }	624 \$ 570 \$ 630 \$ 351 \$ 603 \$	637 601 653 954 626	647	645 † 643 † 687 ? 588 ‡ 666 †	649 ? 653 ↑ 668 z 622 ↓ 656 ↓	662 \$\\ 677 \cdot \\ 676 \\ \\ 651 \\ 759 \cdot \\
27 28 29 30	653 \$ 416 \$ 676 \$ 555 }	618   516   653   664	478 ↑ 591 † 662 z 767 ‡	540 \$ 620 \$ 666 \$ 689 \$	651 \$ 605 \$ 651 \$ 640 \$	628 ? 538 † 664 † 607 †	599 ↓ 681 ≈ 662 ↓ 607 ↑	580 ‡ 697 ↓ 676 ? 643 ‡	668 ↓ 645 ‡ 679 ↓ 703 ↓	626 \$ 662 \$ 676 \$ 691 \$	628   651   670   670	639 ? 681 ‡ 656 ? 679 ↓	654 ↑ 656 ↓ 653 ≈ 664 ↑	712 } 662 † 660   672 ↑
Mean -	.075743	5810	5420	5836	5451	5527	5213	5644	6040	6160	6142	6511	6607	6755

December 1882.

 $\Phi = +62^{\circ} 38' 52''.$ 

								1		-	1			ī
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1	649 ‡	632 ↑	645 ↑	647 ↓	559 }	533 F	595 1	633 ‡	647 z	664 z	660 ‡	649 2	651 z	645 ↓
2	654 ?	664 ‡	653 🕈	649 z	641 ↓	637 1	628 ?	647	639 ‡	647 3	653 \$	649 ‡ 672 ‡	658 z	672
3	685 ↑ 548 ‡	668 ? 593 ‡	633 z 697 ‡	649 ? 578 ↓	643 ↑ 544 ↑	639 ≈ 557 ‡	643 }	653 ↑ 480 }	658 z	656 ? 429 ‡	701 ? 676 ↓	677 ‡	647 ↓ 647 ↓	662 724
.5	662 ?	676	643	605	635	630	643 }	658 }	662 z	658 z	656 z	656 z	654 ‡	677 =
ò	576 🕈	580 ?	656	658 ?	662 ?	660 ‡	651 2	679 ‡	651 \$	685 \$	653 \$	670 }	677	677 ‡
7	672	678 z	656 ↓	660 z	670 =	662 2	612 ↓	635 \$	633 \$	614 2	620 2	687 ?	656 ↓	689 =
8	676 ‡ 666 z	666 ‡ 697 ↑	658 z 656 z	662 ‡ 656 z	610 ↑ 651 ‡	656 ↑ 656 ?	666 z 620 †	672 z 591 z	670 ±	666 z	662 ₹ 510 \$	656 z 689 †	656 z 718 I	$\begin{array}{c c} 658 & \downarrow \\ 687 & \frac{1}{4} \end{array}$
9	691 z	685	668 ‡	637 ‡	620 ?	670 z	666 ‡	666 €	670 ?	668	658 ?	656 2	656 ↓	664
I I	421) {	335 €	626 ‡	542 \$	586 ₹	660 ↑	620 {	658 \$	542 }	689 ↑	714 \$	618 ?	612 🕈	734 =
12	666 ?	626 ↓	401 ?	383	687 ↑	677 ?	628 ↑	578 🛊	593 €	572 }	654 1	683 3	676 \$	654 ?
13	658 ↑ 653 ‡	689 ± 654 ↑	666 z 672 z	637 † 668 z	593 ? 626 z	654 z 631 z	666 ± 668 ‡	672 † 685 †	679 ? 677 °	$\begin{bmatrix} 656 \\ 677 \end{bmatrix}$	$\begin{array}{c c} 668 \downarrow \\ 656 \downarrow \end{array}$	651 z 664 ?	664 z 662 z	670 ?
14	668	668 \$	685 ↓	662 \$	681 ±	658 ↑	685	672 2	630 ↓	668 ≈	662	664 ?	649 z	591 ‡
16	315 🕏	240	525	605 ↓	626 †	664 ?	666 ‡	630 ↑	574 🕈	504 ‡	609 ?	695 🕈	714 ‡	683 ?
17	654 ?	647 =	633 ‡	639 ↓	628 }	609 \$	677	660 z	662 1	658 ↓	653 =	656 z	656 2	660 ? 656 ‡
18 19	676 ↑ 455 ‡	676 } 478 ‡	662 z 645 }	664 z 633 ‡	664 ≈ 689 ?	662 z 670 z	662 ↓ 651 ↑	668 † 664 ?	668 ? 666 †	670 ↑ 674 ?	660 z 662 †	654 z 664 ‡	654 ≈ 641 ↑	662 2
20	565 }	531 ?	565	570	497 ↓	424 t	000 \$	121 1	544	788 }	741	607 ‡	714 \$	716 ↓
2 I	126 🕈	296 1	542 1	637 ?	612	394 ‡	467	589 ₹	674 \$	588 \$	670 ↑	703 \$	610 \$	726 }
2 2	422 🗼	589 †	313 }	533 ₹	540 ‡	407	597 ↓	658 ‡	626 \$	668 ↓ 666 }	666 } 626 }	660 ? 695 ↓	647 } 660 }	633 ‡
23 24	597 ↓ 489 }	610 ↓ 184 ‡	672 ‡ 463 ↑	440 † 605 †	630 ↓ 633 ↑	622 ± 469 ±	470 } 318 }	574 \$ 368 \$	591 ↑ 478 ↓	635 \$	645	718	631 ?	637 ‡ 651 ‡
25 26	480 ‡	637	593	531	351	588 ?	658 ?	643	654 ‡	662 ?	645 2	662 ‡	654 🚶	674
26	666-2	521 ↓	639 ?	591 z	631	635 🕈	614 ‡	635 ‡	666 ↓	668 ‡	656 ↑	685 ↑	649 ?	653 }
27 28	674	664 z	668 z	683 z	695 ↓	679 z	679 🛊	672 ‡	679 2	674 ↓	676 ↓ 654 \$	672 ↑ 666 z	726 ? 662 ±	664 ? 687 ‡
28 29	691 ‡ }	651 ≈ 597 }	635 ↓ 645 ‡	370 ± 326 ±	435 ↑ 433 ↑	544 ? 444 ↓	706 ‡ 495 ↓	695 z 591 ‡	672 z 582 †	674 ↑ 595 ₹	666 z	775 ₹	732 🕈	660 \$
30	672	658 3	649 ?	580 ‡	521 5	603 2	572 †	674 }	612 ?	521	578	593 🕈	677 ‡	677
31	647 †	<u>679</u> ↑	054 ↓	569 ↓	381 {	474 1	570 }	620 ‡	647 ?	641 }	633 ↓	689 ?	628 ?	699 †
ean -	·075839	5861	6166	5893	5927	5957	5969	6142	6146	6371	6530	6687	6625	6712

145

 $\lambda = -115^{\circ} 43' 50'' = -7h$ , 42m, 55s, Local Mean Time (Bifilar Magnetometer).

 $November\ 1882.$ 

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference,
660 ↑ 670 ↓ 685 ↓ 685 ≈ 679 ↑ 664 ↓ 747 ↓ 710 ?	710 ↑ 6a7 ↓ 683 ↑ 685 = 649 ↑ 706 = 720 ↓ 716 ↓	705 ↓ 755 ↑ 685 z 699 ↑ 790 ↓ 722 ↓ 708 ↓ 672 ↓	691 z 736 ? 716 ‡ 696 ‡ 784 ? 738 ? 686 ? 720 z 677 }	701 \$\\\ 761 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	703 ↓ 763 z 693 ? 695 ↑ 845 ↓ 687 ? 689 ? 782 ? 670 ↑	697 \$ 697 \$ 712 \$ 773 \$ 712 \$ 706 \$ 751 \$ 714 \$	703 z 780 } 685 ↑ 716 z 741 ↑ 635 z 612 ↓ 755 ↑ 693 z	660 \$\\ 706 \$\\\ 690 \$\\\ 732 \$\\\ 724 \$\\\ 681 \$z\$	668 ? 668 ? 667 ? 763 ↓ 720 □ 761 ? 405 \$ 561 ↑ 676 □	644 694 673 683 710 688 618 656 592	714 891 734 775 845 761 747 782 761	537 504 538 653 635 635 635 276 461	377 387 196 122 210 126 471 321 529
672 4 674 4 635 5 555 7 678 693 8 693 8 521 649 681 705	672 2 670 2 593 2 697 7 703 7 703 4 455 641 7 666 4	699 ↑ 757 ↓ 757 5 2 2 16 ↑ 763 782 2 16 ↑ 749 ↓ 588 ↓ 758 ₹	708 \$ 806 \$ 790 \$ 790 \$ 740 \$ 792 \$ 724 \$ 724 \$ 724 \$ 753 \$	670 2 751 2 605 <del>1</del> 755 2 736 <del>1</del> 724 <del>1</del> 745 <del>1</del> 173 <del>1</del> 519 <del>1</del> 589 <del>1</del> 685 <del>1</del>	679 z 687 † \$\display = 603 928 741 † \$\display = 658 194 558 † \$\display = 256 5049 ?	674 27 392 3557 3806 # # # # # # # # # # # # # # # # # # #	674 z 681 ↓ 470 ‡ 664 z 643 ↓ 736 ↓ 474 ‡ 618 ‡ 618 ‡ 508 z 508 z	670 z -332 ‡ 398 ‡ 493 ↓ 691 ↓ 597 ↓ 487 ↓ 557 ↓ 561 ↓ 561 ↓	677 z 403 \$ 563 \$ 243 \$ 616 \$ 628 \$ 424 \$ 576 \$ 351 \$ 607 \$ 351 \$ 607 \$ 351 \$ 607 \$ 607 \$ 608 \$ 609 \$ 600 \$ 60	670 626 530 504 595 642 685 406 561 373 588 592	712 806 802 820 1091 778 950 1107 824 761 1039 706	616 -332 -049 -035 -351 405 457 -974 -129 -667* -834	96 1138 851 855 1442 373 493 2081 953 1428 1873
681 } 656 = 670 ↓ 786 ↓ 732 ?	649 ↓ 676 ? 812 ↓ 610 { 738 ?	674 \$ 693 = 796 ? 865 \$ 670 ↑	683	664 ? 677 ? 726 ‡ 741 ↑ 710 z	680   681   732   654   609	614 ↑ 593 ? 649 ‡ 651 ↑ 734 ‡	574 † 368 ‡ 591 ↑ 689 ↓ 693 ‡	570 \$\\ 626 \\ 609 \\ 351 \\ 664 \\	614 ↓ 469 ↑ 653 € 695 ↓ 394 ↓	592 636 569 655 594 629	726 693 832 1935 767	263 570 252 359 258 254	443 156 441 473 777 513
693 ? 668 z 668 ? 691 \$	693 ? 664 ↑ 672 z 740 z	662 ↑ 679 ↑ 683 z 703 ‡ 6985	707 ↓ 705 ↓ 676 ≈ 691 ↓ 6991	699 ? 691 z 679 z 793 z 6599	7°3 ↑ 73°2 ↑ 68°9 ? 676 ↓ 6586	707 ? 763 z 699 z 654 z	685 ? 745 ? 687 ↓ 656 †	591 † 743 † 582 † 647 † 5631	578 ↓ 693 z 512 ↓ 666 ‡	641 654 660 670 .076159	716 765 699 781	459 373 370 508	257 392 329 273

## $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$

December 1882.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading,	Difference.
697 ↓	664 z	740 ‡	745 ↑	759 ↓	691 <b>†</b>	707 ↑	697 ↑	681 z	674 ↑	661	761	533	228
681 † 718 } 757 } 666 ‡ 699 ?	685 ? 681 ? 712 z 703 ‡ 687 z	685 \$ 689 † 681 ? 687 z	693 ↑ 793 ↑ 683 ↑ 670 ≈ 687 ↓	695 ↑ 73° ↑ 697 ↑ 685 ↑ 716 ≈	718 ↑ 745 ↓ 677 ↑ 676 ± 710 ‡	740 ↓ 749 ↑ 681 ↑ 676 ↓ 705 ↑	701 ↑ 738 ↓ 679 ≈ 677 ≈ 676 ≈	779 † 681 ? 569 ‡ 591 ‡ 676 =	697 ↓ 536 ↓ 637 ↓ 548 ↑ 670 z	673 674 616 653 668	782 782 757 708 716	626 407 241 548 548	156 375 516 160 168
679 † 664 † 761 ≹ 668 z 706 ≹	677 ? 662 ? 691 z 678 z 804 ↑	681 ? 666 ≈ 691 ↑ 674 ↓ 753 ≹	681 ↓ 668 z 769 ↑ 681 z 738 ↓	676 ‡ 674 ≈ 718 ↓ 685 ↑ 734 ?	676 z 685 ? 689 ↑ 708 z 703 ?	674 ↓ 714 ? 714 ↑ 708 ↓ 685 ↓	676 ↓ 649 ↓ 716 = 681 ↓ 632 ↓	676 = 469 ↑ 712 ↑ 538 ↑ 540 ?	674 ↑ 718 ↑ 695 ↓ 637 ↑ 645 ↓	662 658 663 663 637	080 718 709 714 853	610 437 459 538 335	79 281 310 176 518
677 ↓ 677 ↓ 679 ↓ 670 ↓ 695 ≹	693 ↓ 691 ≈ 683 ↑ 1012 ↑ 677 ↓	693 ↑ 695 ↓ 687 ≈ 950 ↓ 708 ≹	724	710 \$ 689 \$ 697 \$ 679 \$ 703 \$	695 = 683 ↑ 699 = 993 ↑ 738 }	7°3 ↑ 683 ↑ 683 ≈ 958 ≩ 691 ↑	679 ↓ 685 ≈ 679 ≈ 826 ? 693 ↑	672 ↓ 677 ↓ 679 ≈ 701 ↓ 718 ↓	595 ↑ 676 ↓ 687 ↑ 570 ↑ 676 ↓	638 669 672 <b>717</b> 625	726 699 699 1091 743	307 593 624 500 182	419 106 <b>75</b> 591 561
$ \begin{array}{c} 654 & z \\ 679 & \uparrow \\ 658 & \downarrow \\ 712 & \downarrow \\ 683 & ? \end{array} $	674 ≈ 728 ‡ 660 ≈ 553 ↑ 681 ↓	691 ? 724 ‡ 668 z 550 ↑ 728 ≹	689 z 720 ? 666 z 601 ‡ 689 z	726 ? 656 ↓ 676 z 388 ‡ 691 z	779 ↑ 570 ↓ 716 ± 548 ↓ 681 ↓	788 ↓ 570 ↑ 712 ↓ 467 ↓ 628 ↓	706 ≈ 258 ↓ 728 ↓ 595 ↓ 800 ↓	685 2 628 668 -060 630	679 = 542 \$\\ 506 \rightarrow \\ +131 \rightarrow \\ 510 \rightarrow \\	673 640 646 <b>487</b> 598	792 743 736 788 800	601 207 260 -212 122	536 476 1000 678
708 ↑ 654 ↓ 666 ↑ 679 ≈ 664 ↓	701 ? 677 z 670 z 672 z 705 ‡	718 ↓ 730 ↑ 670 ↓ 674 ↓ 687 ≹	720 ↑ 679 ? 674 ≈ 666 ↑ 716 ↑	693 ↑ 681 ≈ 708 ‡ 679 ≈ 718 ?	664 = 670 ? 701 ‡ 674 = 745 ↓	705 † 685 \$ 683 † 674 = 710 ?	714 ↑ 666 ↓ 685 ↓ 679 ↓ 763 ↑	649 † 544 \$ 664 ↓ 677 ? 790 ↓	591 \$ 504 † 437 † 656 \$ 689 ‡	617 624 576 631 670	728 743 728 685 794	313 433 184 344 500	4/5 310 544 341 288
681 \$ 687 \$ 693 \$ 798 \$ 726 \$	703 ↓ 697 ? 767 } 724 ↑ 738 ↑	734 ↑ 701 ↑ 730 ↓ 730 ₹ 721 ‡	755	793 ↑ 771 ≈ 691 ≹ 677 ₹ 695 ↓	685 ↓ 769 ↓ 749 ? 720 ↑ 732 ↑	677 \$ 895 \$ 718 ↓ 701 = 738 ↓	685 ↓ 773 ? 714 ? 703 ↑ 687 =	637 ? 706 ? 726 ‡ 640 ‡ 714 °	679 ↓ 489 ‡ 695 ↑ 705 ? 701 ≈	685 665 631 654 654	769 805 780 798 757	637 3°2 326 448 381	132 593 454 350 376
6915	7016	7041	6984	6903	7038	7039	6852	6334	5996	.076456	.08091	.06788	.01303

<sup>\*</sup> November 17. Off Scale at 3 a.n., ,, 19. ,, 6 a.m. ,, 20. ,, 1 a.in.

January 1883.

0.07000+ (C. G. S. Units).

 $\vec{\varphi} = + 62^{\circ} 38' 52''.$ 

Janue	e'		THE STREET, STR. W.	manner Shall										
Days.	1	2	3	4.	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 5	603 \$ 683 \$ 653 \$ 660 \$ 678 \$	649 \$ 674 \$ 510 \$ 640 \$ 674 \$	559 † 658 = 656 † 616 † 678 =	5(-7 \ 0.51 \ 0.70 \ \ 6.70 \	653 ↓ 2 559 ↑ ↑ 555 ↑ 679 ↑	135 \$\\ 508 \\ 531 \\ 678 \\ 678 \\	601 ↑ 582 ↑ 599 ↑ 689 ↑ 679 ≈	670 \$ 603 \$ 660 \$ 681 \$ 672 \$	660 \$\\ 660 \$\\ 656 \$\z\ 666 \$?	681 ‡ 607 ‡ 660 ↓ 668 ↓ 666 ≥	645 ↓ 626 ? 656 ≈ 664 ↓ 662 ≈	649 z 630 ‡ 653 ? 664 z 666 z	660 z 635 ↑ 662 ↑ 658 z 633 ↑	683 } 676 ≈ 658 ? 662 ≈ 674 ↓
6 7 8 9	660 \$ 676 = 664 \$ 531 \$ 670 \$	643 † 679 † 651 z 609 † 685 z	630 # 230 # 241   605 #	546 375 493 640 656	480 ↑ 531 ↑ 647 ↑ 559 ↓ 670 ~	525 670 569 603 606	274 ↑ 574 ↓ 457 ₹ 612 † 662 ≈	563 \$ 452 ? 681 ? 603 z 666 z	500 <del>1</del> 335 <del>2</del> 664 <del>2</del> 653 <del>2</del> 658 <del>2</del>	714 \$ 373 \$ 654 \$ 649 \$ 651 \$	703 ‡ 383 ‡ 676 \$ 589 ‡ 658 ↑	656 \$\displays 533 \frac{1}{2} \\ 651 \frac{1}{2} \\ 664 \zeta	683 ↑ 620 \$ 670 \$ 683 ↑ 666 z	681 ₹ 749 ₹ 649 ₹ 685 ↑ 654 ≈
11 12 13 14 15	672 = 710 + 676 = 656 = 677 =	668 z 697 z 676 z 681 z 674 z	670 7 664 2 668 ↓ 681 7 654 ↓	666 z 637 z 666 z 658 † 489 ‡	662 2 630 ↑ 668 ↑ 681 ↑ 442 ?	660 z 678 z 647 ? 654 ↓ 557 }	662 z 672 z 533 ‡ 641 ↑ 651 z	666 z 658 ‡ 534 ? 641 ? 653 ‡	656 ↑ 647 ≈ 603 ‡ 658 ↑ 578 ≈	658 z 630 ‡ 643 † 654 ↓ 576 \$	651 5 635 \$ 668 ? 635 \$ 676 \$	654 = 643 = 670 = 612 = 7 668 ↑	662 z 653 ? 662 z 670 ↑ 637 z	658 z 647 z 662 ↑ 647 ↑ 639 ‡
16 17 18 19 20	603 \$ 418 \$ 252 \$ 546 \$ 593 \$	645 2 442 3 574 <del>1</del> 662 2 601 ↓	664 z 368 ‡ 593 ↑ 645 z 534 ‡	637 = 588 } 570 ↑ 646 ↑ 385 ‡	557 \$ 620 \$ 416 \$ 433 \$ 2	525 \$\\ 572 \\\ 647 \\\\ 589 \\\\ 437 \\\	593 ↑ 517 \$ 651 ↑ 628 ↓ 525 \$	631 ↑ 396 ≈ 670 ‡ 658 ↑ 411 ‡	654 ? 512 ↓ 658 ↓ 624 ↑ 405 €	668 ? 710 ↑ 586 } 649 ↑ 536 ≈	656 ↓ 693 ‡ 639 ↓ 653 ↑ 645 ↑	651 ? 658 ↓ 695 ↓ 660 ↓ 679 ↑	654 ↓ 641 ? 693 ‡ 651 ≈ 660 ↓	656 † 656 ‡ 645 ‡ 653 ≈ 600 †
21 22 23 24 25	588 } 666 ↑ 504 ‡ 666 ≈ 639 ≈	565 \$ 645 \$ 500 \$ 658 \$ 674	570 \$ 632 z 553 \$ 662 z 607 \$	512 t 424 t 601 t 656 t 346 t	565 ? 353 † 597 ↓ 664 ↓ 394 ≈	484 ‡ 600 ↑ 563 ? 664 ≈ 616 ‡	502 ? 681 ↑ 630 ↓ 654 ↓ 569 \$	544 † 691 † 681 ? 643 ? 589 ‡	610 ↑ 685 = 630 \$ 620 \$ 527 ↑	651 } 656 z 666 \$ 610 z 523 \$	610 † 658 z 662 † 614 \$ 461 \$	687 ↓ 654 ↑ 664 ? 603 ↑ 442 †	668 † 633 ≈ 649 † 703 † 738 ‡	660 ? 674 ↑ 666 ↑ 628 ≩ 730 ↓
26 27 28 29 30	593	620 ? 482 \$ 668 z 630 z 569 ↑	403 † 612 ? 635 = 676 = 605 ?	565 † 658 † 626 ? 649 ↓ 603 †	588 \$\\ 691 \?\ 637 \\ 626 \\ 681 \z	270   635   658   2 565   3 672   2	280 ↑ 517 ↑ 643 \$ 555 ↑ 664 ↑	708 ‡ 431 † 668 \$ 651 ? 647 z	593 ↓ 551 ₹ 654 ₹ 633 ↓ 645 ₹	666 2	567 1 630 1 643 2 645 2 658 4	707 ? 708 \$ 662 z 635 ↓ 656 z	633 z 672 † 728 † 630 † 662 z	810 † 664 z 666 ‡ 654 † 678 z
31	651 1	597 ↓	658 ?	469 🚶	658 z	593 🕈	597 ≈	666 z	651 ↑	654 ‡	(170 1	647 ?	649 ↓	664 ?
Mean ~	.026131	6248	5900	5774	5848	5755	5838	6186	6103	6332	6333	6491	6619	6706

Days.	1	2	3	<i>Q</i> .	5	6	7	8	9	10	11	Noon.	1	2
1 2 3	664 \ 651 \\ 527 \ 563 \\	658 z 935 \$ 632 \$ 499 \$	645 † 298 † 699 ↓ 633 ↓	616 \$ 533 \\ 740 \\ 640 \\	649 ↑ 603 ↑ 630 ≈ 448 ₹	738 ? 407 ↓ 327 1 465 1	666 ↑   283 † 612 \$ 536 ↓	668 ↓ 637 † 491 ? 525 †	609 ↓ 431 ↑ 546 } 639 }	412 ↓ 346 <del>↑</del> 510 ↑ 531 ↓	067 ↑ 499 ↓ 666 ↓ 489 ₹	649 z 666 † 734 } 603 ↓	630 } 649 <del>1</del> 622 <del>2</del> 759 <del>3</del>	385 ↑ 738 \$ 718 ≈ 681 ↓
5 6 7 8	626 } 697 ? 678 ? 651 ? 668 }	656 ↑ 670 ≈ 631 ₹ 616 ↑ 683 ?	305 ↓ 635 ↑ 658 ≈ 605 ↑ 662 ↓	572 ↑ 645 ↓ 653 ? 653 ↓ 637 ↓	716 \$ 499 ? 662 ↑ 658 ↑ 670 =	626 ↑ 626 ? 676 ≈ 626 ↓ 670 ↑	674 ↓ 660 ↓ 678 ≈ 588 ↑ 676 ↓	658 ↓ 553 ↓ 676 ≈ 639 ↑ 676 ≈	493 ↓ 270 ↓ 653 ↓ 651 ? 668 z	565 \$ 171 \$ 662 \$ 645 \$ 658 \$	668 † 499 † 654 z 647 z 651 z	685	672 \ 605 \ 660 z \ 662 z \ 645 z	685 ↓ 681 ? 685 ↑ 674 ↓ 672 ≈
10 11 12 13	687 ↑ 610 ≩ 678 ± 681 ± 508 ↓	580 ↑ 622 ↓ 670 ≈ 678 ? 656 ↑	664 z 630 ‡ 666 z 676 z 703 =	660 z 681 ↑ 610 z 672 ↑ 662 ↓	654 = 685 = 614 \$\display 676 \display 670 \display	603 ? 678 = 656 ↑ 643 ↓ 591 ↓	662 z 658 z 641 ↓ 662 ? 357 \$	670 ↑ 588 ↑ 622 ≈ 647 ≈ 459 \$	670 ↑ 649 ? 653 ≈ 666 ≈ 584 ↑	681 ? 645 ≈ 649 ≈ 668 ≈ 555 ₹	668 z 664 z 666 ↓ 660 z 654 ‡	672 z 662 z 660 ↑ 662 z 645 ?	678 z 668 z 660 ↑ 668 ↑ 679 ?	664 z 666 z 672 z 691 z 706 †
15 16 17 18	666 \$ 614 \$ 586 \$ 674 \$ 662 \$	656 \\ 626 \\ 645 \\ 677 \\ 668 \z	649 ↑ 645 = 679 = 666 ↑	612 ↑ 643 ↑ 658 ? 687 ? 670 c	664 2 505 ↓ 607 ↓ 672 2 664 ?	666 = 645 ? 508 ↑ 676 = 668 =	678 = 567 \$\\ 656 \\ 654 \\ 668 \\ z	676 z 584 ↑ 622 ↓ 651 ? 664 z	674 z 676 ? 250 ‡ 689 \$ 668 z	673 z 679 ↑ 538 ♪ 693 ਏ 674 z	664 = 653 \$ 647 \$ 681 = 670 =	666 z 654 ? 664 ? 679 z 662 z	658 ? 664 ↓ 674 ‡ 668 ↑ 666 z	662 z 663 z 689 ? 649 ? 660 z
20 21 22 23 24	-193 \$ \$ 510 \$ \$ 635 \$ \$ 420 \$ \$ 677 \$ \$ \$	510 \$ 685 ? 440 ↑ 610 ‡ 616 3	654 ≈ 641 ↓ 399 ↑ 656 ↑ 401 ↓	654 z 641 ? 517 z 716 ↑ 647 ?	390 } 683 ‡ 553 ‡ 651 ? 668 ↑	416 \$ 637 \$ 383 \$ 618 \$ 747 \$	424 \$ 641 ? 302 \$ 399 \$ 469 \$	605 † 609 ? 198 ‡ 388 ‡ -174 ↓	679 † 666 † 519 ‡ 396 ?	708 668 533 672 442	701 ? 668 z 603 ‡ 681 ↑ 599 \$	687 ? 664 = 624 ↑ 674 ? 565 \$	677 † 677 † 722 † 662 ? 508 ‡	683 ? 674 ? 745 ↓ 706 ? 697 \$
25 26 27 28	461 \$ 705 \$ 204 \$ 506 \$	232 \$\\ 670 \cdot	478 \$ 683 = 653 \ 620 \	663 ‡ 647 ↑ 597 ↑ 656 ↓	398 } 551 } 605 \$ 276 ?	651 ? 429 ‡ 637 ? 261 ?	693 ‡ 668 = 429 ₹ 553 ↑	656	701 ? 606 ↓ 399 ↓	691 \$ 508 \$ 294 † 444 \$	689 ↓ 605 ↑ 104 ↑ 647 ?	656 \$ 643 \$ 649 \$ 701 \$	683 ? 624 ↑ 601 ? 757 ↓	679 ↑ 635 ↑ 79° ↑ 722 ↑
Mean -	.075752	5850	6058	6427	(1004	5812	5740	5528	5401	5687	5987	6583	6606	6775

 $\lambda = -115^{\circ} \ 43' \ 50'' = -$ 7h. 42m. 55s. Local Mean Time (Bifilar Magnetometer).

January 1883.

3	4	5	6	7	8	9	10	11	12	Duily and Montidy Montidy Mons.	Highest Rending,	Lowest Reading.	Difference.
668 ? 654 ↑ 654 ≈ 653 ≈ 691 ↑	660 z 660 ↑ 674 ↓ 664 z 714 ↓	666 \$ 676 \$ 668 \$ 670 \$ 753 \$	687 } 676 ↑ 662 ↓ 693 z 747 ↓	716 2 679 <del>†</del> 662 <del> </del> 705 <del>†</del> 794 <del>†</del>	710 ? 672 z 674 z 775 ↓ 697 z	705 = 705 = 674 = 724 \$\dagger{740}\$	708 ↓ 670 ↑ 674 ↓ 687 ↓ 726 ?	705 ↓ 672 ± 670 ± 685 ↓ 681 ↓	689 ? 664 670   559 † 639 †	638 636 645 662 <b>690</b>	716 695 674 782 794	135 508 470 544 612	581 187 204 238 182
699 ? 707 ‡ 664 ↑ 749 ‡ 718 ?	701 ? 714 ? 714 † 679 ↑ 736 ‡	699	681 ‡ 753 } 693 z 674 ‡ 708 z	687 ? 714 ? 707 ? 676 ? 788 \$	708 z 743 ↓ 726 z 691 ↑ 771 ↓	712 = 683 ? 722 ↑ 697 ? 732 ?	762 ± 538 ± 757 ↑ 708 ± 672 ±	750 } 399 ↓ 697 ? 695 ↓ 664 ≈	689 ‡ 645 ‡ 695 ± 714 ? 668 ±	640 573 644 654 685	780 828 759 749 788	97 191 191 420 624	683 637 568 329 164
662 z 668 z 660 ? 670 z 654 ↓	668 = 672 = 685 † 670 ? 668 ?	666 z 670 z 662 ↑ 681 z 678 ↑	668 z 670 z 672 † 676 z 695 ?	668 = 674 ↑ 670 ↑ 672 = 701 ‡	670 ↑ 678 z 664 z 689 z 687 z	681 z 676 z 645 z 681 z 670 z	689 ↓ 674 z 660 z 679 ↓ 662 z	693 ↑ 674 ≈ 672 ≈ 668 ≈ 639 ↓	701 \$ 676 z 664 ↓ 672 z 551 ↓	663 654 654 663 632	718 710 693 689 701	651 609 463 610 442	67 101 230 79 259
666 † 687 ‡ 765 ↑ 658 ± 676 ‡	678 † 689 † 681 ? 678 ≈ 681 ≈	672	793 † 687 = 699 ? 681 = 695 =	674 ↑ 683 ↓ 689 ≈ 679 ↓ 716 ↑	691 ↑ 687 ↑ 672 ≈ 672 ↓ 747 ↑	703   672   674   656   670	$ \begin{array}{c c} 624 & \downarrow \\ 582 & \uparrow \\ 668 & \downarrow \\ 662 & z \\ 738 & \uparrow \end{array} $	457 † 632 } 666 ↓ 656 ↓ 701 ↑	502 1 647 ↓ 622 ↑ 695 ? 753 ↓	63.3 598 637 639 607	706 726 775 095 775	444 267 371 4°3 377	202 459 604 292 398
689 ↑ 674 ↑ 651 z 612 ? 681 ↑	672 ? 653 2 679 ? 757 † 678 \$	676 ? 679 \$ 670 \$ 718 \$ 674 \$	689 † 679 ? 670 = 771 = 724 †	681 ↓ 666 ‡ 664 ↓ 732 ? 734 ?	676 ↑ 672 ≈ 678 ↓ 693 ? 710 ↑	674 ↓ 664 ≈ 674 ↑ 699 ? 529 ↓	683 z 679 z 676 z 689 ↓ 601 ?	678 ± 681 ↑ 681 ± 678 ± 712 ‡	656 ≈ 670 ≈ 681 ≈ 647 ↑ 605 ≈	624 640 637 668 604	699 697 685 773 782	315 335 411 599 327	384 362 274 174 455
724 ? 697 \$ 666 ? 679 ? 656 \$	708 ↓ 718 ? 726 ? 674 ↓ 693 ↑	703 ↑ 736 ↓ 708 ± 656 ↓ 689 ?	710 ↑ 769 ? 685 ≈ 678 ? 722 ≈	732 ? 820 } 765 } 679 ? 654 *	796 ↓ 796 ↑ 786 ↓ 701 ≈ 714 ↑	761 \$ 827 ? 691 ? 689 ↓ 738 \$	722 ↓ 786 ↓ 664 z 687 z 697 z	69 t ↓ 79° ↑ 664 z 674 z 658 z	685 ‡ 720 ≈ 616 ? 683 ↑ 586 ↑	632 668 674 648 662	841 913 808 705 745	7 368 616 463 359	834 545 192 242 386
662 \$	6893	724 z 6884	712 z 6980	7022	7068	718 ↓ 6931	683 ↓ 6809	678 z 6664	664 \$	· 076453	724	.07007	•00906

 $\lambda = -115^{\circ} 43' 50'' = -7h, 42m, 55s.$ 

February 1883.

3	4	5	6	17	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
724 ↑ 703 ‡ 741 ? 678 ‡	808 ‡ 806 ‡ 730 697 ‡	738 † 855 † 697 † 755 ↓	740 ? 736 ‡ 683 ? 718 ‡	540 † 693 } 720 ↓ 759 ↑	820 † 708 † 616 ‡ 753 ↑	741 \$\\\ 703 \$\\\\ 775 \$\\\\\ 730 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	670 z 653 z 769 z 612 ‡	649 ↑ ○37 ↓ 674 ? 724 ↓	523 087 169 699	625 531 626 631	824 877 777 765	67 +352 88 381	757 1229 689 384
703 ? 660 ‡ 664 ↓ 678 z 664 z	712 ↑ 679 ↑ 678 ↑ 681 ↑ 685 z	718 ↑ 666 ‡ 683 ≈ 685 ≈ 736 ↑	705 ? 685 ‡ 678 = 697 = 743 ↑	710 ↓ 697 z 685 ? 691 ↓ 747 z	747 ↑ 678 ↓ 689 z 691 z 818 ↓	734 ↓ 712 ↓ 681 ≈ 691 ≈ 751 ↓	790	714 ? 747 = 716 = 674 ↑ 740 ↑	637 ? 676 ↓ 693 ± 601 ? 714 ↑	657 616 672 656 692	800 747 716 697 820	302 171 605 586 637	498 576 111 111 183
668 z 670 z 681 ↓ 674 ↓ 664 ↑	670 z 670 z 678 z 672 z 681 ↑	672 z 674 z 678 z 672 z 708 z	674 ↓ 670 z 676 z 676 z 716 ‡	$674 z  676 z  678 z  689 z  734 \downarrow$	678 z 678 z 678 z 683 z 689 z	$679 z = 678 z = 678 z = 695 \downarrow 687 ?$	683 z 685 z 676 z 699 z 670 z	674 z 676 z 678 c 701 z 676 ?	630 ? 691 ↓ 678 ≈ 609 ‡ 654 ↑	663 661 662 671 637	697 691 683 7°3 734	576 584 610 595 315	121 107 73 108 419
695 ↓ 662 z 712 † 668 ↓ 658 ?	691 ↓ 660 z 771 ↓ 676 z 683 z	751 ↑ 666 ± 753 ↓ 660 ? 676 ↓	706 † 666 z 689 ‡ 681 ? 676 †	747 ↓ 672 ≈ 681 ? 703 ↑ 685 ?	632 ↑ 666 z 654 \$ 693 ↓ 683 z	726 ? 677 ↓ 677 ≈ 506 ↓ 681 ‡	697 ↓ 683 ≈ 681 ≈ 741 ↑ 691 ↓	633 \$ 647 \$ 681 \$ 697 \$ 685 \$?	612 ‡ 335 ↓ 674 = 653 ? 683 =	673 635 640 671 672	763 683 775 753 703	605 318 250 500 <b>651</b>	158 365 525 253 <b>5</b> 2
664 z 743 ↑ 740 ↓ 718 ↓ 712 ?	672 ↑ 710 P 808 ↓ 736 ↑ 833 \$	681 z 528 † 641 ↓ 701 † 804 ‡	670 = 806   1   595   1   1   1   1   1   1   1   1   1	672	672 z 784 † 769 ? 755 ? 506 ↓	679 = 605 # 794 = 718 ↑ 582 ↑	681 ↓ 751 ↑ 745 ? 668 ↓ 362 ↑	683 = 728 ↓ 463 ↑ 607 ↓ 591 ↓	605 2 647 ? 153 Î 732 ? 580 ↑	595 679 509 638 510	716 806 812 755 881	-226 $457$ $-470$ $189$ $-275$	942 349 1282 566 1156
689 † 718 † 830 † 716 †	689 † 693 ? 871 ‡ 714 ?	693 ↓ 745 ↑ 948 \$ 726 ↓	705 ? 738 ↑ 895 ↓ 732 ↑	724 ↑ 759 ? 830 ‡ 804 \$	674 ‡ 763 ? 765 \$ 820 \$	741 ↓ 743 = 633 ↓ 666 ‡	478 ↓ 718 ↑ 626 ≩ 502 ‡	626 ↓ 693 ÷ 178 ‡ 493 }	230 \$ 576 \$ 708 \$ 614 \$	658 658 602 579	759 763 948 820	128 392 23 -016	631 371 925 836
6963	. 7165	7182	7026	6867	7058	6915	6717	6245	5665	.076334	•07948	.00230	.01418

March 1883.

0.07000+ (C. G. S. Units).

 $\Phi = + 62^{\circ} 38' 52''$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon,	1	2
1	427 ↑	457 ↑	603	472 ↓	164 †	392	570 ₹	327 }	485 }	565 ?	504 ↓	643 \$	630 }	695 \$
2 3 4 5 6	439 \$ 633 \$ 672 \$ 683 \$	551   491   514   674   632	637 ↓ 641 ≈ 651 ? 633 ↑ 647 ↓	534 \$ 656 \$ 654 = 470 \$ 609 \$	561 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	261 \$ 612 \$ 608 \$ 618 \$ \$	344 ‡ 500 ↓ 614 ? 639 ↑ 633 ↓	359 \$ 504 \$ 626 \$ 622 \$ 773 \$	340 \$ 527 \$ 658 \$ 693 \$ 677 \$	551 \$ 600 \$ 658 ? 679 \$ 668 \$	635 \$ 637 \$ 649 \$ 676 \$	620 \$ 687 + 666   691   662	712	726 \$ 726 \$ 708 \$ 676 \$ 726 \$
7 8 9 10	651 † 670 \$ 677 z 572 † 662 \$	407 \$ 514 \$ 674 \$ 553 \$ 658 \$	533 ↑ 595 ↓ 660 ? 626 ? 536 ↑	666 ± 679 ? 357 ↑ 637 ± 635 ↓	620 ‡ 485 } 660 † 612 ↓ 563 =	580 ↑ 654 ↓ 718 ‡ 610 ? 527 ≈	618 ? 392 ? 679 ? 550 ↓ 609 ?	624 ↓ 403 ? 656 ↓ 601 ≈ 630 ↑	641 ↓ 643 ≈ 576 ↓ 614 ≈ 643 ≈	538 ? 676 z 521 † 647 z 674 z	660 ↑ 589 ↑ 653 ↓ 670 ↓	685 † 660 z 618 ? 660 ↑ 662 z	676 ? 753 \$ 672 z 699 z 674 z	683 ‡ 826 ? 677 ↓ 705 ↓ 666 z
12 13 14 15 16	649 ↓ 551 ↓ 504 ♣ 666 ↓ 705 ≈	677 2 658 ? 622 ↑ 662 ↓ 672 z	681 z 467 † 672 z 651 † 679 z	693 ≈ 542 385 647 677	687 = 710 ? 316 ↑ 658 ↑ 670 ?	674 = 379 † 517 = 687   664	574 668 609 685 654	578 † 706 † 695 = 681 = 637 †	676 ‡ 656 ‡ 624 ? 681 z 599 ?	699 ? 676 † 660 } 679 z 637 }	689 ? 679 z 662 ‡ 676 z 658 ↓	664 ↓ 666 ‡ 685 ? 660 ≈ 658 ?	689 ↓ 670 z 685 ‡ 654 z 668 ‡	699 ? 668 ? 689 ↓ 664 ≈ 687 ‡
17 18 19 20 21	672 ↑ 687 ↑ 689 ≈ 687 ≈ 609 ₹	555 † 672 ? 651 † 689 ; 676 }	641 † 685 = 653 † 689 † 651 †	641 ↑ 670 ≈ 649 ↑ 680 ≈ 658 \$	645 z 618 ↓ 681 z 687 z 618 ↑	662 394 676 z 685 574	670 z 670 z 681 ↑ 603 z 563 ↓	687 z 670 † 681 z 687 z 531 z	664 † 677 z 668 ↓ 679 ↓ 607 †	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	677 z 666 z 658 z 664 z 641 ↓	664 z 654 z 664 z 662 z 603 \$	666 z 637 \$ 656 z 664 z 605 \$	672 ↑ 635 ↓ 664 ≈ 672 ≈ 745 ‡
22 23 24 25 26	591 ↑ 707 ↓ 681 ↓ 656 ? 536 ≹	$ \begin{array}{c c} 658 & \downarrow \\ 656 & \downarrow \\ 666 & \uparrow \\ 676 & \downarrow \\ 697 & ? \end{array} $	610 ? 651 ‡ 666 = 660 ? 546 ‡	544 ↑ 645 ? 683 ≈ 660 ‡ 695 ↑	416 ↑ 654 ? 681 ↑ 654 ≈ 714 ‡	440 ↑ 280 ‡ 654 = 503 ↓ 668 ↑	582 ± 582 = 651 ± 626 = 645 ±	553 7 586 ↓ 651 ↑ 597 ↑ 685 ?	533 } 626 ↓ 633 ↓ 649 ↑ 664 ↑	574   643 † 656 † 630 z 670 ?	693 } 651 † 664 = 653 ↓ 660 †	641 ? 658 z 647 ? 641 ? 653 ?	674 ? 679 z 641 z 628 ? 656 ↑	710 } 712 † 660 z 607 ↓ 705 }
27 28 20 30 31	469	444 ↓ 618 ↑ 533 ↑ 362 ↑ 489 ↑	305 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	555 ↓ 624 ↓ 446 ↑ 620 ? 510 ↓	538 \$ 601 † 620 † 609 ↓ 557 ↑	405 \$ 500 \$ 607 \$ 565 \$ 582	291 † 534 ↓ 351 ↓ 670 ↑ 620 ?	400 } 603 † 429 ↓ 639 ? 570 ?	570 ? 442 ↑ 500 ↓ 670 ?	307 \$ 666 \$ 589 \$ 672 ? 654 \$	565 } 624 ↓ 643 ? 674 ? 647 ?	662 † 679 ? 679 } 670 z 678 ↓	681 \$ 681 \$ 728 \$ 662 \$ 672 \$ \$	7°3 ‡ 678 ‡ 769 ‡ 679 ? 666 ?
Mean -	1076205	5954	6125	6001	51),30	5650	5860	5939	6104	6309	6485	6594	6716	6933

April	1883.
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 $\Phi = + 62^{\circ} 38' 52''.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2	
1 2 3 4 5	681 ↓ 469 ↓ 582 ↑ 119 ↑ 450 ↓	666 \$ 610 \$ 591 ↑ 551 \$ 429 \$	664 ↑ 653 ↑ 666 ↓ 628 ↓ 628 ↑	653 ‡ 647 ↑ 601 ‡ 637 ‡ 685 ↑	601 ‡ 500 ‡ 377 ‡ 503 \$ 643 ‡	559 † 497 ↓ 722 } 6z6 } 588 ↓	674 ↓ 639 ↑ 716 ‡ 433 ‡ 557 ₹	683 ↓ 652 ? 626 } 487 ↑ 563 ↑	689 ↑ 591 ↓ 822 ↓ 681 ↓ 670 z	681 ↓ 555 ↑ 826 ↓ 525 ₹ 691 }	683 ? 674 ↑ 523 ↑ 605 ↑ 662 ↓	666 z 670 z 647 } 624 z 664 ↑	674 ↓ 662 z 616 ↑ 639 ‡ 73° ↓	645 † 689 ? 804 † 662 } 728 ?	
6 7 8 9 10 11 12 13 14	653   674   7 670   2 670   2 670   2 678   2 683   2	506 † 666 † 576 € 712 † 683 = 681 ↑ 676 ‡ 572 ↓ 689 =	626 † 678 z 603 ↓ 503 † 670 z 660 ? 687 z 597 ? 683 z	643 ? 683 = 651 ? 695 = 660 = 610 = 660 ↓	662 ? 681 = 531 ‡ 635 ↓ 586 ? 687 = 519 ? 507 = 685 ↓	607 \$\\ 680 \cdot	576 ? 689 ↓ 514 = 651 ? 691 ↑ 695 ↓ 632 ? 616 ↓ 683 ↓	647 ↑ 689 = 472 ? 664 ↑ 705 = 691 ? 683 = 679 =	653 ↑ 685 2 620 ↑ 666 2 668 2 701 2 660 2 664 2	653 ? 670 z 672 ↓ 681 ↑ 676 z 687 ↓ 681 z 643 ? 666 ↑	649 \$\dagger\$ 664 \$\z\\ 658 \$\z\\ 666 \$\z\\\ 651 \$\z\\\ 661 \$\dagger\$ 661 \$\dagger\$ 662 \$\z\\\\ 668 \$\z\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	683 z 654 z 676 z 656 z 666 z 651 ‡ 651 ↑ 670 ?	664 = 649 = 653 \ 651 = 662 \ 662 \ 656 \ 656 \ \	628 z 645 ↓ 662 z 653 ↓ 693 ↑ 664 ↓ 643 ? 689 z 654 z	
15 16 17 18 19 20	685 ↓ 695 ≈ 689 ‡ 591 ↓ 313 † 666 †	582 ↑  701 ↑  670 ↓  531 ↓  538 ♠  311 ♠	550 } 668 ; 668 ↓ 674 ≈ 670 ↑ 603 ↑	632 † 516 ? 654 ? 599 ≈ 536 † 672 †	687 z 649 z 614 ↑ 641 ↑ 550 ↓ 728 ↓	666 ↓ 656 ≈ 668 ≈ 525 ↑ 570 ↓ 639 ↓	569 ↓ 705 ≈ 687 ↑ 586 ↓ 527 ↑ 614 ?	5 <sup>2</sup> 3 ↑  7°7 ≈ 693 ≈ 595 ↑ 25° ↓ 736 ?	628 ↑ 601 z 685 z 641 ? 383 ‡ 666 ?	685 ↓ 670 ≈ 679 ≈ 658 ? 645 ₹ 472 ?	674 = 662 = 672 ↑ 662 = 588 ? 525 ↑	676 ↓ 660 z 664 z 672 ? 664 z 708 z	666 z  637 ↓ 656 ↑ 693 ↑ 743 ‡ 685 ↓	666 ↑ 645 ↓ 662 ↑ 712 ↓ 765 ↑ 635 ↑	
21 22 23 24 25	650 z 687 † 681 z 712 z 666 }	693 7 658 1 683 7 708 1 632 1	676 ? 681 z 651 † 708 z 429 }	680 ? 681 = 670 ↓ 716 = 612 ‡	624 ↑ 658 ≈ 656 ? 724 ↓ 679 ≈	672 = 660	703 ≈ 656 ↓ 660 ≈ 689 ? 531 ↑	701 = 647 \$\display 683 = 705 \$\display 578 \$\display 578 \$\display 578 \$\display 683	693 z 664 † 685 ↓ 685 ‡ 683 ‡	691 ≈ 678 ↓ 681 ≈ 622 ₹ 647 ₹	678 z 674 ? 672 z 683 ↓ 676 ‡	674 = 672 = 664	666 † 664 z 670 ↓ 472 ≹ 693 ₹	666 ± 658 ‡ 666 ± 728 ↓ 689 ‡	
26 27 28 29 30	527 726 628 509 600	745 = 670 = 701 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	701   394   691   679   701	666 ‡ 531 † 654 † 645 † 666 †	689 z 651 z 603 z 618 ↓ 599 z	651   414   643   527   555   8	679 ‡ 510 \$ 645 ‡ 519 ‡ 542 ≈	718 2 645 ↓ 603 ≈ 609 ↑ 597 ↓	55° † 71° ? 693 ≈ 689 † 641 †	540 } 716 ? 676 ≈ 681 ≈ 662 ?	632 z 707 ? 691 ↑ 672 z 649 ?	662 ↓ 703 ↑ 707 ≈ 676 ≈ 633 ↑	734 † 668 z 672 ? 699 ↓ 728 ‡	775 } 728 } 676 = 681 † 845 ↓	
Mean -	1075983	6265	6386	6433	6255	6154	6196	6339	6611	6563	6532	6672	6668	6879	

 $\lambda = -115^{\circ}~43'~50'' = -7h.~42m.~55s.$  Local Mean Time (Bifilar Magnetometer).

March 1883.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means,	Highest Reading.	Lowest Reading.	Difference.
788 Į	738 ?	782 }	788 ‡	722 [	610 }	641 ‡	588 ‡	605 \$	506 }	570	788	1lio	628
676 ↓ 745 ‡ 689 ? 677 ↓ 712 ?	786 3 722   726 ? 677   720	741 ₹ 721 ↓ 701 <del>↑</del> 701 ↓ 753 ↓	769 \$ 710 ↑ 736 † 679 \$ 732 ?	724 † 706 ? 716 † 601 ? 763 †	720 ? 718 \$ 788 ‡ 691 ≈ 740 ↓	618 † 666 † 732 ↓ 722 } 699 ↓	448 ↑ 708 ‡ 618 ↑ 728 ↑ 424 ‡	$\begin{array}{c} 614 & \uparrow \\ 637 & \downarrow \\ 489 & \downarrow \\ 732 & \uparrow \\ 656 & z \end{array}$	595 601 544 701 469	581 645 654 665 663	786 757 788 734 800	72 255 366 463 316	714 367 422 271 484
689 } 808 ↓ 695 ? 728 ≈ 668 ≈	736 \ 722 \ 693 ? 724 ? 676 ?	710 z 779 ? 676 z 687 z 670 z	697 ↓ 740 ↓ 685 ? 693 ≈ 672 ≈	741 † 605 = 708 ? 672 = 670 =	718 ↓ 679 ↓ 747 † 683 ≈ 677 ↓	469	7,32 ↓ 7,53 ↓ 7,45 ↓ 685 ≈ 687 ≈	651 z 685 ? 710 ↓ 689 z 689 z	654 = 664 ± 674 ± 603 ? 677 =	638 651 659 649 649	753 826 753 728 <b>691</b>	256 388 349 442 527	497 438 404 286 164
705 ↓ 666 ? 677 ? 664 ↑ 668 z	$679 \downarrow 683 ? 672 z 683 \downarrow 666 z$	676 z 664 z 679 z 668 z 674 †	676 z 676 ‡ 676 ‡ 666 z 683 z	679 \$ 670 z 697 z 670 z 670 z 695 z	$\begin{array}{c} 685 ? \\ 695 z \\ 724 \downarrow \\ 676 z \\ 699 z \end{array}$	628 † 687 = 691 ? 679 = 697 =	-072 ₹ 670 ↓ 670 ↓ 695 ≈ 701 ≈	57 <sup>2</sup> ↓ 645 ↓ 662 ↓ 555 ↓ 683 ↓	521 ± 622 ± 586 ↑ 502 ± 593 ↑	628 641 627 658 667	708 710 724 695 708	- 108 349 232 440 589	816 361 492 255 119
641 z 670 z 666 z 681 z 743 ?	685 ± 668 ↓ 668 ± 683 ± 777 ↑	699 ↓ 666 z 670 z 681 ↓ 824 ‡	683 ↓ 664 z 676 z 679 ? 7°5 ↓	697 z 664 z 683 z 679 z 548 ?	679 ↓ 670 z 691 ? 699 ↓ 658 ↓	708 ↓ 674 ≈ 695 ≈ 691 ‡ 597 ↓	695 ? 697 ↓ 697 ↓ 647 ↓ 546 }	687 z 693 z 691 z 440 † 574 }	685 ? 697 = 689 = 662 + 292 ?	668 657 673 669 625	714 701 699 710 824	533 394 <b>637</b> 429 223	181 397 62 281 601
677 ↓ 683 ? 687 ? 653 ? 763 ↓	697 ↓ 691 ? 691 ? 660 ↓ 796 ?	714 \$ 722 ? 681 z 664 ↓ 660 ↑	796 ↓ 736 ↓ 701 ↓ 685 ↓ 745 ≹	749 = 710 = 751 ? 712 ↑ 622 ↓	708 ? 724 ? 761 ? 699 ≈ 403 ↓	685 ↓ 736 ↓ 687 ? 681 ↓ 800 ?	281 } 701 ‡ 664 † 685 z 728 †	20y { 593 ↑ 691 ? 626 { 656 z	666 3 565 1 647 2 425 1 588 ‡	600 649 674 642 664	808 751 761 716 806	46 280 607 422 390	762 471 154 294 416
771 † 712 ↓ 683 ? 678 ↓ 685 ↑	792 } 683 ‡ 736 † 676 ‡ 643 ↑	730 ↓ 740 ₹ 779 ↑ 714 ₹ 712 ≈	779 ‡ 788 ‡ 786 ‡ 718 ? 712 ↓	720 ↑ 814 ‡ 771 ‡ 741 z 736 ‡	668 ‡ 691 ? 697 ? 689 ‡ 755 ↑	499 470 736 726 788	593 ? 538 ‡ 689 ↓ 697 ↓ 679 ↓	357 ↑ 628 ↓ 666 ↓ 693 ≈ 519 ↑	-134 ↑ 676 ↓ 597 ↓ 693 z 622 ‡	528 637 633 655 635	818 <b>839</b> 808 740 788	-480 370 326 320 476	1298 4(n) 482 420 312
6984	7048	7077	7139	7037	6917	6679	6231	6128	5768	.076408	-07839	.061530	'01319

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

April 1883

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
664 z 703 ? 683 ? 749 ↑ 708 ↓	676 ↓ 726 ‡ 626 ‡ 679 ? 722 ?	679 ‡ 759 ? 618 ‡ 701 = 685 ?	672 ? 691 z 668 † 734 † 660 z	678 ? 678 ↓ 782 ↓ 701 ↓ 769 ↑	708 ↑ 681 z 595 ↑ 716 ↓ 693 ↑	705 ? 685 ‡ 710 \$ 691 \$ 743 \$	630   685   610   666   645	73° † 664 ↓ 651 } 626 ? 385 }	658 ? 361 ↑ 651 ↑ 595 ↓ 628 \$	667 635 654 612 638	732 759 830 751 771	559 269 322 9 333	173 490 508 742 438
651 z 660 † 676 z 653 z 689 †	679 † 656 ‡ 714 ≈ 654 † 722 †	703	674   681   687 = 695   765	676 ? 689 † 681 = 689 = 790 ?	674 z 708 ↓ 681 z 697 z 736 ?	678 ↓ 710 ↑ 683 = 676 ↓ 736 =	683 z 741 ? 708 z 676 z 656 ‡	695 z 736 ? 697 z 678 z 612 †	645 ? 695 † 687 = 679 = 589 ↓	649 682 642 658 685	703 745 714 714 798	424 645 470 470 582	279 100 244 244 216 292
664 z 658 ? 691 z 656 z 681 ↑	670 ↓ 668 ? 678 ↓ 658 z 674 z	676 ‡ 660 ? 728 ↓ 666 ≈ 775 ↓	701 ‡ 660 ? 710 ? 678 z 745 ‡	691 z 672 z 710 ↓ 678 z 714 z	714 z 681 ↓ 707 ? 681 z 755 ↓	697 ↓ 691 z 736 ? 683 z 789 ↑	687 \$\\ 681 z 707 z 689 z 747 ?	422 ₹ 691 ↓ 695 ≈ 689 ≈ 701 ≈	586 ↑ 645 ‡ 697 ≈ 685 ↑ 699 ?	660 648 655 676 673	714 693 740 697 794	422 480 383 654 523	213 357 43 271
651 \$ 664 ? 822 \$ 53 \$ 651 ?	664 z 672 ? 771 ↑ 681 ‡ 660 ?	676 ↑ 668 ≈ 812 ≹ 589 ₹ 681 ≈	678 ? 676 z 849 ‡ 681 ↑ 695 z	703 z 676 z 792 ‡ 654 ↑ 728 z	705 ? 681 z 666 ↓ 647 ↓ 724 z	708 ↓ 681 z 633 ↓ 388 ↑ 695 ‡	645 ? 683 z 390 ↓ 726 ? 681 ↑	591 ‡ 681 = 630 ↓ 542 ‡ 641 ‡	691 z 693 z 633 ↓ 584 ↓ 676 ↑	665 672 657 587 645	708 693 851 865 741	512 607 344 -166 260	196 86 507 1031 481
670 z 662 z 672 z 620 ↓ 859 }	674 ≈ 666 ? 676 ≈ 614 \$ 759 ↓	672 2 685 ? 683 ↑ 624 ↑ 701 2	674 ? 681 ↑ 678 ≈ 595 ↑ 790 ↑	678 ? 689 ≈ 683 ≈ 586 ↓ 714 ↓	687 = 678 = 689 = 685 ? 643 \$	$68_{3} z$ $68_{1} z$ $69_{3} ?$ $67_{6} z$ $499 $\displies$$	681 z 683 z 701 z 747 ‡ 459 \$	685 ≈ 679 ≈ 712 ≈ 693 ↓ 508 ≹	681 ≈ 678 ≈ 708 ≈ 707 ∯ 512 ∰	678 671 678 667 639	705 705 712 816 859	580 643 647 472 203	125 62 65 344 656
798 ? 743 \$ 687 \$ 722 \$ 687 \$	784 ↑ 693 ‡ 716 ↓ 722 ↓ 647 z	824 } 724 ? 708 z 710 ↓ 672 z	773 z 718 ↓ 720 z 674 ↓ 674 z	788 z 728 ‡ 697 z 681 ↓ 703 ‡	701 ↑ 724 ↓ 695 ≈ 730 ≈ 740 }	689 ↓ 695 ? 695 ≈ 734 ≈ 743 ↓	605 ↓ 645 ↓ 693 ≈ 741 ↓ 662 ↓	302 \$ 624 \$ 703 \$ 685 \$ 685 \$	743 ↑ 563 † 653 ↑ 664 ↓ 57° ↑	681 651 680 668 662	824 743 724 743 849	392 366 603 450 542	43- 377 121 293 307
6982	6867	6968	6992	7033	6941	6835	6651	6374	6419	.076583	.07863	•06834	.01031

May 1883.

30

Mean

626 ‡

.076380

519 🛊

5947

 $645 \uparrow$ 

6222

635 🛊

6107

230 1

6097

088 ↓

5906

567 ‡

5959

223 🖟

5884

484 🕈

6331

0.07000+ (C. G. S. Units).

 $\phi = +62^{\circ} 38' 52''.$ 

												1	1		1
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2	
1 2 2 3 4 4 5 5 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 5 6 6	676 \$ ? \$ 2 \$ 586 £ 2 \$ 674 \$ \$ \$ 674 \$ \$ \$ 674 \$ \$ \$ 674 \$ \$ \$ 674 \$ \$ \$ \$ 674 \$ \$ \$	647	651 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	521	647 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	689 = 383	679 446 701 701 701 701 701 701 701 701 701 701	653	656 27 2 4 2 5 677 2 4 2 5 658 4 2 5 659 5 659 659 659 659 659 659 659 659	639	699 ↑ 2 2 2 689 7 2 2 689 674 683 679 2 3 4 699 685 699 685 699 685 699 685 699 685 699 685 699 685 699 685 684 8 654 8	701 ↑ 699 ↑ 705 662 ↓ 662 670 ↑ 676 5 ↑ 676 676 677 695 ↑ 697 ↓ ↑ 695 ↑ 697 ↓ ↓ 685 ↑ 697 ↓ ↓ 656 ↑ 666 ↑ 666 ↑	730 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	743 \$\\\\ 720 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
26 27	544 ∳ 574 ↑	639 \$ 620 z	620 ↓ 645 ?	767 ₹ 643 ↑	561 ↑ 544 ↓ 482 }	593 ? 461 \$ 567 \$	679 1 600 }	503 ( 710 † 422 ?	689 1 497	053 676 683	053 ↓ 045 ? 080 ↓	689 † 677 J	699 † 664 ↓	837 \$ 695 \$	
28 29 30	540 \$ 460 \$ 654 \$	630 ₹ 630 ↓ 563 ≹	658 ↓ 674 ? 622 ↓	591 ? 683 ≈ 572 ↓	624	540 J 605	628 † 534	519 † 630 z	654   614 z	664 ? 658 z	679 ± 681 ↑	676 ? 677 ‡	666 J 705 ?	687 ? 769 ‡	
31	701 1	695 ?	658 ↑	658 ↑	591 ↓	633 ↑	633 ↓	670 ↓	672 ?	679 ?	660 ?	677 ↓	641 \$	660 ↓	
Mean -	.026146	6447	6327	6227	6144	6076	6148	6241	6584	6757	6782	6816	6944	7075	
				-											
June	1883.	- 22										φ =	+62° 3	S' 52''.	
June Days.	1883.	2	3	4	5	6	7	8	9	10	11	ф =	+62° 3	8′ 52″.	
Days.	689 z 693 z 589 † 626 †	681 z 586 ↑ 542 ↑ 672 ↑	670 \$ 651 ? 626 \$ 705 \$	353 578 666 708	679 z 593 ↑ 712 ↑ 534 ↑	703 ↓ 263 ↓ 703 ↓ 580 ↓	632 ↓ 476 ↑ 677 ↑ 593 ↑	603 ↑ 037 ₹ 521 ↑ 706 ↑	643 ↓ 500 ↑ 523 ↓ 699 ≈	635 † 499 † 607 † 679 †	653   695 \$ 685   683	Noon.  658 = 705	1 666 † 720 † 677 † 668 ?	7°3 z 761 ‡ 71° ↓ 666 z	
Days.  1 2 3 4 5 6 7 8	689 z 693 z 589 † 626 † 684 † 699 †	681 z 586 ↑ 542 ‡ 672 ↑ 662 ↓ 994 ↓ 681 ↓ 697 z	670 \$ 651 \$ 626 \$ 705 \$ 641 \$ 112 \$ 676 \$ 666 \$ \$	353 ↑ 578 ↓ 666 ↑ 708 ↓ 679 ↑ 533 ↑ 672 ≈ 624 ₹	679 z 593 ↑ 712 ↑ 534 ↑ 695 z 599 ↓ 668 ↓ 383 ?	703 ↓ 263 \$ 703 ↓ 580 ↓ 699 = 578 ↓ 614 = 508 \$	632 ↓ 476 ↑ 677 ↑ 593 ↑ 691 ≈ 425 ↑ 624 ? 452 ↑	603 ↑ 037 \$ 521 † 706 ↑ 703 = 586 ↑ 677 ↓ 609 ?	643 \ 500 \ 523 \ 699 z \ 662 \ 677 \ 660 \ \	635 † 499 † 697 † 679 † 681 z 666 ↓ 677 z 656 z	653   695   685   683   679 = 708 = 674   7630	Noon.	1 6666 † 720 † 677 † 668 ? 670 z 826 662 ? 662 z	703 z 761 ‡ 710 ↓ 666 z 802 ↓ 736 z 656 ‡	
Days.  1 2 3 4 5 6 7 8 9	689 z 693 z 589 † 626 † 681 † 584 † 693 z 531 † 683 †	681 z 586 ↑ 542 ↑ 672 ↑ 662 ↓ 691 ↓ 697 z 603 ↑ 658 ↓	670 \$\\ 651 ? 626 \$\\ 705 \$\\ 641 ? 112 \$\\ 676 \$\\ 666 \$\\ 656 ?	353	679 z 593 ↑ 712 ↑ 534 ↑ 695 z 599 ↓ 668 ↓ 383 ? 612 ↑ 649 ↑	7°3 \$\\ 263 \$\\ 7°3 \$\\ 580 \$\\ 578 \$\\ 699 \$\\ 578 \$\\ 614 \$\\ 508 \$\\ 359 \$\\ 610 \$\\ z	632 ↓ 476 ↑ 677 ↑ 593 ↑ 691 ≈ 425 ↑ 452 ↑ 440 ♀ 601 ↑	603 ↑ 037 ↑ ↑ 706 ↑ ↑ 703 = 586 ↑ ↑ 609 ? ? 607 ? 651 ?	643 \ 500 \ 523 \ 2 \ 687 \ 662 \ 660 \ 689 \ 676 \ 2	635 † 409 † 677 † 679 † 681 z 666 ↓ 677 z 656 z 672 ↓ 660 z	653 ↓ 695 ↓ 685 ↓ 685 ↓ 670 ≈ 708 ≈ 674 ? 630 ↓ 670 ↑	Noon.	1 666 † 720 ↓ 677 ↑ 668 ? 670 ≈ 826 662 ? 662 ≈ 714 ? 695 ↓	2 703 z 761 ‡ 710 ↓ 666 z 802 ↓ 736 z 636 ‡ 734 ‡ 736 ↑	
Days.  1 2 3 4 5 6 7 8 9	689 z 693 z 589 † 626 † 684 † 699 † 693 z 531 †	681 z 586 ↑ 542 ↑ 672 ↑ 662 ↓ 694 ↓ 697 z 603 ↑	670 \$\\ 651 \\ 705 \\ 641 \\ 112 \\ 676 \\ 666 \\ 660 \\ \}	353 ↑ 578 ↑ 666 ↑ 708 ↓ 679 ↑ 533 ↑ 672 ₹ 624 ₹ 633 ↑	679 z 593 ↑ 712 ↑ 534 ↑ 695 z 599 ↓ 668 ↓ 383 ? 612 ↑	7°3 \$\display 263 \$\display 7°3 \$\display 580 \$\display 578 \$\display 578 \$\display 50	632 ↓ 476 ↑ 677 ↑ 593 ↑ 691 ≈ 425 ‡ 452 ‡ 440 ?	603 ↑ 1 2 3 1 4 7 7 6 7 7 6 6 9 7 9 6 6 7 9	643 ↓ 500 ↑ 523 ↓ 699 z 687 ± 662 ↓ 677 ? 660 ↑ 689 ?	635 † 409 † 607 † 679 † 681 = 666 ↓ 677 = 656 = 672 ↓	653   695   685   679   2 708   2 674   2 630   670	Noon.    658   5705   668   672   670   773   774   660   774   685   775   685   775   685   775   685   775   685   775   685   77	1 6666 † 720 † 677 † 668 ? 670 z 826 † 662 ? 662 z 714 ?	2 703 z 761 ‡ 710 z 665 z 685 z 802 ‡ 736 z 656 ‡ 734 ‡	
Days.  1 2 3 4 5 6 7 8 9 10 11 12 13	689 z 693 z 589 † 626 † 681 † 693 z 531 † 683 † 645 † 705 ↓	681 z 586 ↑ 542 ₹ 672 ↑ 662 ↓ 694 ↓ 697 z 603 ₹ 698 ‡ 699 z	670 \$\displays 651 \cdot 705 \cdot 641 \cdot 676 \displays 666 \displays 656 \cdot 656 \cdot 663 \displays 689 \$\displays 689	353 \$ 578 666 705 679 \$ 633 \$ 633 \$ 632 \$ 639 \$ 699 \$ 7	679 z 593 ↑ 712 ↑ 534 ↑ 695 z 668 ↓ 383 ? 649 ↑ 668 z 699 z	7°3 ↓ 263 ↓ 7°3 ↓ 58°0 ↓ 69°9 ≈ 57°8 ↓ 614 ≈ 2 5°8 € 5°12 ↑ 69°1 ?	632 ↓ 476 ↑ 677 ↑ \$ 593 ↑ 691 ≈ 425 \$ 440 ? 601 ₹ 707 ‡ 624 \$ 699 ≈	603 ↑ 037 ↑ 521 ↑ 706 ↑ 703 = 586 ↑ 677 ↓ 609 ? 651 ♀ 718 ↓ 660 ↑ 668 =	643 \ 500 \ 523 \ 660 \ 777 \ 660 \ 7685 \ 718 \ 712 \ 7	635 \$ 499 \$ 697 \$ 679 \$ 681 \$ 566 \$ 565 \$ 5672 \$ 666 \$ 712 \$ 738 \$ \$ 7	653 \$\\ 695 \\ 685 \\ 679 \\ 670 \\ 670 \\ 670 \\ 670 \\ 685 \\ 689 \\	Noon.    658	1 6666 † 720 † 677 † 6677 † 668 ? 662 ? 662 ? 714 ? 695 † 705 † 7	2 703 2 761 ‡ 710 6 685 2 802 ‡ 736 † 675 7 695 7 678 2	
Days.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	689 z 693 z 589 † 626 † 681 † 584 ‡ 693 z 693 z 645 † 645 † 645 † 687 ‡ 687 ‡ 687 ‡	681 z 586 ↑ 542 ‡ 672 ↑ 662 ↓ 694 ↓ 697 z 693 ‡ 693 z 697 z 695 ↑ 645 ↑ 645 ↑ 645 ↑	670 \$\display 626 \\ 626 \display 705 \display 641 2 \\ 676 \display 660 \display 656 2 \\ 656 \display 681 \display 681 \\ 632 \display 632 \\ 632 \display 557 \display 632 \\ 633 \display 632 \\ 633 \display 632 \\ 635 \display 633 \display 634 \\ 637 \display 634 \display 635 \\ 638 \display 635 \display 635 \\ 638 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \display 635 \display 635 \\ 638 \display 635 \display 635 \display 635 \display 635 \display 635 \display 635 \display 635 \\ 638 \display 635 \dinfty 635 \display 635 \display 635	353	679	703 ↓ 263 \$ 703 ↓ 263 \$ 703 ↓ 263 \$ 703 ↓ 263 \$ 703 ↓ 263 \$ 708 \$	632 \ 476 \ 677 \ 1 \ 593 \ 694 \ 25 \ 452 \ 2 \ 4699 \ 578 \ 695 \ 720 \ 599 \ 2	603 ↑ 037 ↑ 521 ↑ 706 ↑ 703 = 586 ↑ 707 € 607 ? 607 ? 608 = 701 € 550 € 485 €	643 \$\\ 500 \\ 500 \\ \\ 687 \\ \\ 680 \\ \\ 718 \\ 712 \\ 687 \\ 683 \\ 683 \\ \\ 683 \\ \\ 683 \\ \\ 683 \\ \\ 683 \\ \\ 6845 \\ \\ 685 \\ \\ \\ 687 \\ 687 \\ \\ 687 \\	635 ↑ 499 ↑ 697 ↑ 679 ↑ 681 2 666 2 677 2 656 2 712 8 668 658 658 658 658 657 36 €	653 \$\\ 695 \\ 685 \\ 679 \\ 2 \\ 630 \\ 677 \\ 630 \\ 677 \\ 685 \\ 689 \\ 637	Noon.	666 ↑ 720 ↑ 668 ↑ 720 ↑ 668 2 670 2 662 2 714 2 695 ↑ 705 4 676 2 662 4 676 2 674 7 674 7 675 ↑	2  703 = 761	
Days.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	689 = 693 = 589	681 z 586 ↑ 542 ↑ 662 ↓ 662 ↓ 681 z 662 ↓ 681 z 663 ↓ 687 ₹ 693 z 695 ↑ 643 ↓ 716 643 ↓ 703 ↓ 643 ↓ 703 ↓	670 ↓ ? 626 ↓ ? 626 ↓ ? 626 ↓ ? 641 2 ₹ 666 ↓ ? 656 ₹ 672 ‡ 693 ↓ ↑ 701 z z 681 ↓ ₹ 681 ↓ ₹ 681 ↓ ₹ 681 ↓ ₹ 681 ↓ ₹ 697 ₹	353	679	703 ↓ 263 ↓ 703 ↓ 263 ↓ 703 ↓ 580 ↓ 578 ↓ 514 \$ 2 504 \$ 2 € 656 ↑ ₹ 2 ₹ 656 ₹ 2 ₹ 656 ₹ 708 € 656 ₹ 7	632 476 677 593 691 425 624 440 601 677 624 699 578 695 720 690 691 690 691 690 690 690 690 690 690 690 690	603 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	643 \$ 500 \$	635 ↑ 499 ↑↑ ↑ 679 ↑ 681 □ ↓ □ 666 ↓ □ 677 □ □ 672 ↓ □ 673 ↑ 712 ↑ ↑ 668 ↓ ↑ 658 ↓ ↑ 658 ↓ ↑ 658 ↓ ↑ 658 ↓ ↑ 653 ↓ ↑ 653 ↓ ↑ 653 ↓ ↑ 653 ↓ ↑ 653 ↓ ↑	653 \$ \$ \$ \$ \$ 685 \$ \$ 683 \$ 679 \$ \$ \$ \$ 674 \$ \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ 674 \$ \$ 670 \$ \$ \$ 670 \$ \$ \$ 670 \$ \$ \$ 670 \$ \$ \$ 670 \$ \$ \$ \$ \$ 670 \$ \$ \$ \$ 670 \$ \$ \$ \$ \$ \$ 670 \$ \$ \$ \$ \$ \$ \$ 670 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Noon.	1 6666 † 720	2  703 = 761	

597 ₹

6694

738 ?

6886

824 2

7120

740 }

6793

714 \$

6753

 $\lambda = -$  115° 43′ 50″ = - 7h. 42m. 55s. Local Mean Time (Bifilar Magnetometer).

May 1883.

3	4	5	6	7	8	9	10	11	12	Danb and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
810 z 732 ↓ 726 ? 699 ↑ 720 z	656 ? 769 ↑ 712 ↑ 716 ↑ 703 ?	879 † 714 ≈ 728 † 712 ↓ 691 ↑	861 ↓ 738 ? 732 ? 763 ? 759 ?	620 t 732 d 745 2 701 f 708 d	833 ↓ 740 ↑ 806 } 738 = 689 =	668 } 794 † 814 ↓ 759 ? 745 †	724 ↓ 734 ↓ 734 ↑ 745 ↓ 734 ↑	685 = 708 ? 714 ↓ 720 ↓ 586 ↑	203 ‡ 610 } 701 z 674 ‡ 649 ↑	677 666 685 670 671	901 794 816 763 761	176 318 448 433 538	725 476 368 330 223
664 z 691 z 779 ‡ 689 z 689 z	685 z 693 z 720 ? 689 z	693 ? 689 ↓ 674 ? 695 ↑ 718 ↑	605 ? 687 ≈ 660 ≈ 703 ? 745 \$	745 ↑ 699 ↓ 672 ≈ 685 ≈ 720 ↑	779 ? 720 ? 703 ≈ 734 ↓ 699 ≈	705 ↓ 716 ≈ 716 ≈ 740 ᢤ 712 ↓	645 ? 689 ‡ 683 z 716 ↑ 703 z	316 \$ 706 \  683 \  710 \  701 \	561 ↑ 701 ≈ 683 ≹ 689 ≈ 612 ₹	657 686 677 680 687	779 728 810 740 765	316 597 425 563 612	463 131 385 177 153
676 z 658 ↓ 687 ↑ 676 z 687 z	699 ↑ 656 ↑ 670 ↑ 683 ≈ 687 ≈	712 † 681 z 767 z 685 z 706 z	732 0 695 2 837 ↓ 695 2 701 2	734 ↑ 691 ≈ 839 ↑ 687 ‡ 732 ≈	767 ↓ 703 ≈ 881 ↓ 726 ↓ 765 ?	759 ↓ 714 ≈ 759 ↓ 743 ↓ 769 ≈	720 ↓ 697 z 736 ↓ 697 ↓ 757 ↑	569 † 681 ↑ 734 ↓ 672 ↓ 716 ↓	599 ↑ 593 ↓ 793 ↓ 653 ↑ 620 ↑	666 678 700 682 674	771 714 887 743 769	489 586 559 593 593	282 128 328 150 176
689 z 747 ? 726 ↓ 674 ↓ 738 ↓	691 ↓ 938 ↑ 685 ? 705 ? 881 ?	689 z 954 † 687 ↓ 658 ‡ 708 ↓	683 ? 993 ↓ 706 ? 674 ↓ 647 }	679 ↑ 724 ↓ 687 = 672 = 551 \$	687 ≈ 743 ? 693 ≈ 679 ? 555 ↓	689 ↓ 708 ∳ 716 ? 732 ↑ 599 ↑	689 z 703 ‡ 656 ‡ 641 ↑ 563 \$	689 z 691 ? 553 † 706 ↓ 452 {	691 = 679 \$\phantom{\p	676 716 669 641 638	755 1019 728 738 897	429 551 546 278 283	326 468 182 460 614
833 \$ 780 \$ 708 \$ 738 \$	859 ‡ 822 ‡ 769 ↑ 802 ↓ 788 ↓	674 \$ 853 \$ 720 \$ 775 \$	782 \$ 818 ? 701 ↓ 722 ↓ 747 ↑	597 ↑ 767 ↑ 693 ↓ 714 ↑ 732 ↑	779 \$ 736 \$ 716 ? 732 ↓ 788 ↓	614 ± 603 † 720 † 722 † 712 ?	710 ↑ 716 ↑ 720 ↓ 710 ↓ 712 \$	624 ↑ 359 ↑ 710 ↓ 533 ↑ 710 ↓	182 ‡ 599 ↑ 681 ↓ 476 ↓ 455 ‡	595 659 669 653 682	934 853 773 804 794	-058 338 474 459 407	992 515 299 345 387
681 ‡ 883 z 691 z 672 ? 761 ?	674 ‡ 734 ? 701 ↓ 676 z 701 ↓	677 = 826 \$ 767 \$ 664 ↑ 722 \$	824 ‡ 814 z 736 ? 689 ↑ 753 ?	757 \$ 749 ? 724 \$ 745 \$ 753 \$	701 = 747 ? 753 \$ 730 ↑ 773 ↑	658   633 ↑ 706 ↑ 759 ≈ 816 ↑	588 ‡ 757 ? 681 ‡ 728 ‡ 693 ↓	668 ↑ 687 ↓ 491 ↓ 683 ↓ 565 \$	641 ↓ 645 = 632 \$ 691 = 689 ↓	659 691 637 659 671	830 883 777 759 818	342 435 333 469 514	488 448 444 290 304
672 ?	693 ↓	736 🕈	769 ↑	784 1	784 ↓	745 ‡	510 ‡	728 2	712 ↓	681	784	510	274
7188	7270	7269	7413	7100	7380	7176	6936	6371	6018	.076703	.08019	.06942	.01077
λ =	_ 115° 4	3′ 50′′ =	= - 7h.	42m, 55s	3.							$J_\ell$	ıne 1883.
3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Differenc

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
712 ↑ 808 ↑ 666 ? 668 ↓ 681 ? 832 z 736 z 738 ↑ 710 ? 781 z 683 ↓ 685 z	804 ↓ 926 ≈ 708 ↓ 681 ↓ 683 ↑ 794 ↓ 699 ? 765 ? 720 ≈ 707 ↑ 676 ? 687 ↑	881 ↑ 700 ↓ 691 ↑ 708 ↑ 679 ↓ 897 ? 820 ? 804 ? 757 ↑ 732 ? 685 ↑	903 ‡ 745 2 745 2 788 3 798 4 788 4 718 2 784 4 759 2 6681 ↑	857   794   712   730   1	786 ? 718 ? 724 ↑ 693 ↓ 765 ↑ 728 \$ 824 ? 782 ‡ 656 ↑ 798 ≈ 678 ≈ 681 ↑	740 \ \ 701 \ \ \ 701 \ \ \ 704 \ \ 681 \ \ \ 769 \ \ \ 769 \ \ \ 766 \ \ \ 775 \ \ 687 \ \ 732 \ \ 733 \ \	469 ↓ 734 ↓ 685 ↓ 685 ≡ 681 ↑ 736 ≈ 759 ↓ 699 ↓ 697 ↓ 687 ↓ 691 ↑ 489 ↓	57° ↑ 666	668 ↓ 699 ? 618 ↑ 691 ↓ 664 ↑ 712 ≈ 701 ? 689 ≈ 651 \$ 695 ↑ 689 \$	681 639 661 672 686 643 711 665 653 689 682	920 926 732 734 767 899 824 806 788 822 718 736 808	353 -174 514 529 635 -089 610 377 359 599 584 459 218	567 1100 218 205 132 988 214 429 429 223 134 277 590
681 z 693 ↓ 677 ↑ 703 ↓ 792 ↑ 771 ↑ 796 ?	761 \$ 699 \$ 678 \$ 710 \$ 853 \$ 767 \$ 740 \$	808 ± 701 ↑ 740 ± 732 ↑ 857 ↓ 833 ↓ 794 ↓	769 z 738 ↑ 726 \$ 958 z 835 \$ 743 = 775 ↓	784 ↑ 753 ≈ 716 ↓ 781 ↓ 743 ↓ 775 ↑ 730 ≩	757 \$ 699 \$ 722 \$ 722 \$ 749 \$ 730 \$ 7	734 \$ 683 = 674 \$ 818 \$ 705 ? 794 \$ 730 \$	7°3 ↓ 691 = 678 = 718 ↑ 381 ↓ 616 ↓ 582 ↓	572 \$ 699 \$ 685 \$ 716 \$ 140 \$ 414 \$ 603 \$	218 \$ 693 = 693 = 641 \ 463 \ 651 \ 467 \	685 672 687 710 631 655 660	753 741 958 1057 859 798	234 635 574 131 184 16	519 106 384 926 675 782
786 ‡ 687 ≈ 710 \$ 767 ↓ 676 ↑	893 † 699 † 653 ‡ 769 ? 722 ?	915 † 708 ? 600 \$ 786 ↓ 792 ↑	878 ‡ 726 ≈ 812 ↑ 889 ≈ 765 ↓	792 ↑ 674 ↓ 736 ↓ 818 ↑ 736 ↑	812 \$\\ 670 \(\alpha\) 681 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	741 ? 681 = 741 ↑ 724 ? 693 ↓	502 ↑ 681 ↓ 651 ↓ 707 } 738 ↑	651 \$ 691 = 346 ‡ 708 ‡ 701 ?	683 \$ 683 \$ 538 \$ 699 \$ 691 \$	682 651 688 691	726 863 889 800	630 252 394 635	501 96 611 495 165
703 \$ 701 \$ 705 \$ 699 \$ 720 \$	769 ↓ 651 \$ 765 \$ 695 ↓ 740 z	803 \$\\ 680 \\ \\ 942 \\ \\ 712 \\ 802 \\ ?	761 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	707 \$ 701 \$ 779 \$ 683 \$ 769 \$	678 ↑ 703 ↓ 751 ? 712 ↑ 794 ↓	678 z 714 ↑ 586 ĝ 712 z 714 ‡	687 z 678 ‡ 736 ↓ 707 z 779 ‡	697 = 672 \$ 773 \$ 714 \$ 691 \$	534 \$ 691 ↑ 718 ↑ 685 ↓ 710 ↓	668 614 631 663 691	893 757 954 722 802	478 58 -041 504 551 -002	415 699 995 218 251
946 ?	720 \$	595 <del>\$</del> 7693	7664	869 \$ 75 <sup>21</sup>	782 <del>↓</del> 7330	7161	633 ↑	649 \$	6361	•076688	948	06826	,01531

July 1883.

0.07000 (C. G. S. Units).

 $\phi = + 62^{\circ} 38' 52''.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3	499 ↓ 689 ↓ 676 ÷	544 † 687 † 329 † 651 †	670 ↑ 574 ↓ 485 ↓ 649 ↓	641 \$ 523 \$ 551 \$ 656 \$	597 = 630 ? 614 ↓ 639 \$	637 ↓ 718 ? 628 ? 607 ↓	467 ↓ 708 ± 591 ± 548 ↑	370 ↑ 726 z 610 ↑ 678 ?	523 ‡ 679 ‡ 653 ? 699 ↓	585 \$ 662 \ 664 ? 697 =	632 ↑ 576 ↑ 664 ↑ 683 ↓	649 ↑ 681 ↓ 668 ? 681 z	730 z 670 ‡ 697 ‡ 687 ‡	830 ‡ 685 z 687 ? 691 z
5 6 7 8 9	480 ‡ 653 ‡ 664 ‡ 734 ↓ 687 ↓	632 ↑ 693 ↑ 666 ? 620 ↑ 699 ↑	651 \$ 689 ↑ 705 ≈ 728 ↑ 703 ≈	651 ↓ 685 ↓ 7°5 ↓ 782 ↓ 685 ≈	512 ± 664 ↓ 705 ± 784 ↓ 734 ↑	533 \$ 685 \\ 695 \\ 607 \\ 689 z	399 ‡ 718 ↑ 691 ? 574 ↓ 686 ‡	512 † 728 z 651 } 463 } 668 ↓	574 ↑ 726 ↓ 519 ↑ 582 ♀ 679 ↑	610 z 660 z 444 ↑ 710 ↓ 683 ↓	670 ↓ 668 z 584 † 664 ↑ 656 ↑	678 ↑ 658 ? 678 ↓ 679 ≈ 670 ↓	705 z 654 ↓ 660 ↓ 685 ↓ 672 ↓	714 ? 674 z 689 ? 697 \$ 647 z
10 11 12 13 14	465 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	516 605 601 531 509	544 \$ 643 \$ 670 = 569 \$ 514 \$	720 ? 654 ↑ 664 ≈ 508 ↑ 658 ↑	751 ‡ 679 ? 687 ? 618 ↓ 519 ↑	695 ‡ 720 ≈ 628 ? 523 ↓ 635 ↓	712 ↑ 718 ↑ 654 ↑ 523 ↑ 469 ↑	722 \$ 695 z 672 ? 546 \$ 229 \$	708 ↑ 695 \$ 691 z 637 ↑ 582 \$	685 ↓ 607 z 689 ↑ 633 ‡ 689 ≹	691 } 668 ↑ 687 ↓ 678 ‡ 678 ‡	701 ↑ 683 ↓ 666 ↑ 651 ↑ 660 }	662 ↑ 699 ↑ 674 ↓ 726 ↑ 672 ↑	712 ↑ 705 ↓ 681 ? 664 ↓ 670 ↑
15 16 17 18	683 \$ 647 \$ 676 \$ 600 \$	674 ± 726 ↓ 605 \$ 245 ‡ 710 }	664 z 548 \$ 649 z 586 ↑ 674 ↑	683 z 559 ‡ 701 z 570 ↑ 653 ↓	693 2 620 ↑ 687 ? 588 ≹ 512 ₹	708   651   162   162   1626   1	637 567 628 516 687	493 ↓ 398 ? 664 ‡ 660 ↑ 643 ?	128 ↓ 459 ↓ 691 z 728 ‡ 678 z	124 \$ 567 \$ 666 \$ 603 \$ 674 \$	734 ↓ 633 ‡ 666 ± 559 ↓ 660 ↓	664 ↑ 685 ↑ 654 ? 584 ₹ 666 ↑	639 z 695 ↓ 658 ? 635 ‡ 728 z	7°3 ↑ 755 ↑ 668 ≈ 656 ↓ 779 ↑
20 21 22 23 24	618 † 578 † 679 ≈ 593 † 681 †	578 ↑ 672 ↓ 672 ≈ 620 ↑ 628 ↓	683 ↑ 685 ‡ 676 ≈ 645 ↓ 620 ‡	639 z 695 z 691 z 651 z 533 ‡	620 z 689 z 705 z 716 z 670 †	607 \$ 706 \$ 708 \$ 714 \$ 618 \$	643 ? 699 ↓ 703 ≈ 714 ≈ 572 }	693 ? 689 z 697 z 705 z 626 ‡	687 ↓ 666 z 679 ? 693 z 392 }	653 ↑ 643 z 660 ↓ 676 ↓ 514 ↑	662 z 630 † 637 z 653 z 649 ↓	654 z 620 z 632 z 643 z 728 ↓	635 z 622 z 628 z 643 z 7°3 ↓	632 ? 639 ↓ 643 ≈ 653 ↓ 736 ‡
25 26 27 28 29	697 ‡ 689 ± 670 † 679 ± 674 ↑	685 ≈ 708 ≈ 703 ↓ 670 ≈ 582 ↑	533 \\ 678 \\ 664 \? 679 z 658 \\	563 ? 584 ↓ 653 ≈ 676 ≈ 693 ↑	517 ↓ 525 ≈ 697 ↓ 685 ≈ 683 ?	567 ? 508 ± 616 ↓ 637 ↓ 691 ?	616 ? 593 ≈ 569 ↑ 578 ↓ 672 ↓	681 ≈ 542 ? 500 ↑ 668 ? 697 ↓	716 † 512 z 651 † 680 z 676 †	701 ‡ 601 † 693 † 689 z 674 ?	683 ? 643 ‡ 701 = 693 = 664 ?	683 z 767 ↑ 679 z 691 ↑ 679 ↑	697 2 765 ↑ 691 z 687 z 662 z	670 z 732 ↓ 678 z 683 z 662 ↓
30 31	714 ± 504 }	712 ↓ 599 ‡	743 † 569 ?	162 ± 407 {	058 ↑ 497 †	422 ‡ 407 ↓	480 ↑ 281 ↓	$\begin{pmatrix} 6_{45} \\ 182 \end{pmatrix}$	476 † 311 ‡	429 ↓ 326 ‡	654 † 318 †	7°5 ↓ 666 ?	915 ↑ 736 ≹	934 † 687 ‡
Iean -	.076326	6175	6338	6192	6224	6170	6005	5953	6058	6128	6464	6711	6881	6986

August 1883.

 $\Phi = + 62^{\circ} 38' 52'',$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3	624 ↑ 656 z 658 ↑	291 † 653 † 565 ↓	274 ↑ 620 ? 567 ‡	628 ‡ 609 ? 586 ‡	687 ‡ 601 ↓ 666 z	695 <i>z</i> 660 ↓ 699 ?	712 \$ 664 z 699 z	457 \$ 691 ↑ 685 z	454 ‡ 687 ‡ 679 z	519 \$ 674 z 633 z	668 ‡ 664 z 635 z	703 \$ 654 = 624 =	743 <del>1</del> 685 <del>2</del> 632 ↑	824 \$ 668 \$ 672 z
4 5 6 7 8	653 † 544 † 658 † 701 † 664 ‡	678 z 664 \$ 422 ↑ 653 ↑	678 z 614 ↓ 521 ↑ 662 ↑ 689 z	672 ↑ 626 \$ 578 \$ 674 ? 716 ?	656 ↓ 662 ↑ 668 ↓ 683 ≈ 726 ?	637 = 605	701 ↑ 542 \$ 531 \$ 372 \$ 546 \$ \$	7°3 ↓ 469 ‡ 39° ↓ 548 ↑ 645 ↓	693 ≈ 683 ↑ 506 } 605 ? 685 ?	683 ↓ 609 \$ 548 \$ 645 \$ 705 \$	666 z 656 z 630 ‡ 679 ↑ 689 z	660 ? 662 z 678 ‡ 678 ↑ 695 ↓	658 z 643 ‡ 808 ‡ 695 z 676 ↑	660 z 660 l 917 ‡ 697 ? 681 \$
() 10 11 12 13	632 ↑ 679 = 683 ↓ 645 ਏ 691 =	666 ↑ 685 ↓ 697 ↑ 668 ÷ 649 ‡	656 ↑ 689 z 614 † 664 ‡ 630 ↑	674 ? 699 z 570 ? 670 ↓ 584 ?	635 \$ 689 \$ 597 \$ 653 \$ 662 \$	672 z 710 z 593 ↑ 670 ? 656 ↓	685 2 701 2 589 ↓ 647 1 687 2	676 ↑ 689 ‡ 643 ↓ 601 ↓ 656 z	680 ↓ 676 z 574 \$ 601 ↓ 674 z	679 z 668 ‡ 703 ‡ 630 ‡ 670 z	672 z 666 ↓ 699 ↓ 645 ↓ 660 z	670 ↓ 660 ↓ 693 ? 643 ₹ 668 z	664 z 679 ? 687 ↓ 660 ? 662 z	668 z 681 ↓ 724 ↑ 699 z 697 ↑
14 15 16 17	418 † 706 z 605 z 601 z 607 ‡	595 \$ 734 \$ 697 z 693 \$ 569 \$	693 ? 757 ↑ 703 ↓ 691 ≈ 588 \$	718 ‡ 7°5 ≈ 683 ↑ 689 ↑ 643 ‡	658 † 705 ‡ 707 = 687 = 346 \$	678 z 706 ↓ 710 ? 687 ↑ 413 ‡	676 ↑ 705 ≈ 695 ‡ 693 ≈ 499 ↑	666 ‡ 693 z 707 ? 693 ↓ 624 ↓	658 ? 691 z 697 z 679 z 499 ↓	674 \$ 685 \$ 678 ? 653 \$ 599 \$	656 ↓ 677 z 676 z 637 ↓ 693 ↑	668 ↑ 679 z 668 z 633 z 695 ‡	693 † 681 z 670 z 630 z 683 z	804 ‡ 681 z 672 z 714 } 790 ↑
10) 20 21 22 23	676 z 635 ↑ 668 ↓ 691 ↓ 680 ↓	683 z 697 z 641 z 607 ↑ 664 ↓	693 ↑ 551 \$ 653 ↓ 628 ↓ 624 \$	681 z 674 ‡ 678 ↑ 612 ↑ 429 ↑	649 z 710 } 691 z 628 ↓ 601 ↑	672 z 670 ↓ 612 ↓ 572 ↑ 628 ?	685 ≈ 632 ? 639 ↑ 685 ↑ 683 ≈	685 ↓ 701 ↑ 681 ↑ 639 ↓ 555 ↑	672 z 693 ? 674 ↓ 658 ‡ 647 ↑	674 ↑ 662 ↓ 651 ? 607 ↑ 660 ?	662 ↓ 658 ? 672 ≈ 674 ↑ 616 ?	666 z 678 ? 658 z 651 ↓ 654 ?	670 ≈ 681 ≈ 666 ↑ 707 ↓ 699 ?	722 ↑ 689 z 681 ↑ 722 z 796 ‡
24 25 26 27 28	505 ↑ 643 ₹ 600 ₹ 643 ₹	258 \$ 651 \$ 622 \$ 651 \$ 654 \$	362 ? 641 † 626 ↓ 670 ? 699 z	474 \$ 658 z 647 ? 687 \$ 672 z	597	595 ↑ 632 ↑ 647 ↓ 689 z 668 z	624 ↓ 670 z 679 z 685 z 640 z	567 ? 672 z 681 z 681 z 630 z	658 ↑ 670 ↓ 678 ↓ 672 z 662 z	676 ↓ 672 z 676 z 656 z 651 ↑	668 ↑ 676 z 672 z 660 z 679 z	660 ↑ 674 ≈ 678 ≈ 664 ↑ 695 ≈	681 z 678 z 681 z 670 ↑ 722 z	695 681 685 683 699 ?
29 39 31	683 z 193 ↓ 691 z	683 z 683 z 689 z	$\begin{array}{cccc} 687 & z \\ 670 & z \\ 693 & z \end{array}$	689 † 691 † 689 z	405 ↑ 689 ↓ 685 ≈	531 ? 674 = 687 =	637 ± 687 ± 685 ±	618 ‡ 653 = 670 ↓	708 ↓ 656 ↓ 670 ↓	678 z 658 z 639 ?	681 z 670 z 658 z	674 z 678   664 ‡	679 † 681 † 664 z	670 z 708 † 676 ‡
ean -	1076487	6271	6296	6453	6442	6502	6446	6345	6499	6521	6650	6685	6815	7102

 $\lambda = -\ 115^{\circ}\ 43^{\circ}\ 50^{\circ} = -\ 7 \mathrm{h}.$ 42<br/>m. 55s. – Local Mean Time (Bifflar Magnetometer).

July 1883.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
942 \$\\ 633 \cdot \\ 777 \cdot \\ 780 \cdot \\	691 ↑ 678 z 782 z 724 ↑	425 z 676 z 820 ↑ 738 ?	662 † 736 † 812 ? 730 †	584 } 747 <del>1</del> 873 <del>1</del> 749 <b>1</b>	726 ‡ 714 ≈ 786 ↓ 732 ↑	588 } 691 ↓ 712 = 730 ↑	531 ‡ 649 = 641 ‡ 699 }	565 † 643 ‡ 678 † 616 †	586 ± 666 ± 607 \$ 533 ±	610 668 666 678	942 779 881 780	370 523 329 531	572 256 552 249
841 † 674 ? 699 } 687 z 641 z	946 ↑ 670 ↑ 701 \$ 681 ↓ 660 z	994 \$ 810 z 674 ↑ 658 \$ 683 ?	871 765 699 724 820	802   784   683 = 734   788	794	777 ↑ 685 ? 707 ↓ 683 ↑ 685 ↑	743	645 \$ 699 \$ 563 \$ 685 \$ 691 \$	674 ↑ 714 ↑ 514 ↑ 679 ≈ 569 ↑	683 695 656 679 689	1008 810 757 798 833	309 <b>65</b> 3 427 220 555	609 157 330 578 278
708 † 779 † 654 † 685 = 664 †	707   1051   645   732 = 666 =	998 ↑ 609 ? 645 \$ 818 ↑ 630 z	549 † 878 † 670 = 743 † 683 =	861 \$\\ 589 \\ 662 \z 701 \z 672 \z	781 ↑ 480 ↑ 674 ↓ 710 ≈ 672 ≈	705 \$676 \displays{6	681 z 728 ↑ 687 ? 689 ↑ 679 z	674 = 663 ? 654 ? 672 \$ \$ 685 \$ \$ \$	666 ↑ 412 ↑ 499 ↑ 670 ↓ 536 \$	691 676 651 644 612	1019 1069 693 820 720	320 267 405 482 193	699 802 288 338 527
897 ↑ 837 ↓ 753 ≈ 678 ‡ 922 ↑	837 ↓ 687 ‡ 687 = 681 ÷ 812 ↓	703 † 699 † 710 ‡ 919 † 804 †	689 ‡ 771 ↓ 693 ↑ 917 ↓ 816 ‡	757 ↓ 753 ↑ 689 ↓ 584 ↑ 798 ↑	759 ↓ 810 ? 740 ≹ 718 \$ 802 ↑	517   755   732   728   726	373 ↑ 741 ↑ 714 ↓ 521 ↑ 521 ↓	555 † 557 † 710 † 563 † 588 †	689 † 647 † 654 † 605 † 668 ‡	625 657 683 609 700	897 847 753 919 930	110 385 603 142 502	787 462 150 777 428
647 † 651 † 662 z 641 z 810 z	695 ↑ 666 ↑ 674 ? 653 ↑ 788 ≈	693 † 672 † 676 z 678 z 847 ↑	699 ↓ 674 ≈ 741 ↑ 699 ? 782 ↑	691 \$\\ 683 \cdot 755 \\ 738 \\ 678 \\	668 ? 691 : 701 : 786 † 804 †	685 ↓ 689 ≈ 678 ≈ 744 ? 736 }	660 z 683 z 716 z 691 } 722 ?	668 z 668 z 626 ‡ 674 ‡ 705 ↑	622 ↑ 681 2 553 ↑ 601 ↑ 708 2	655 666 674 674 677	703 706 765 788 865	567 527 521 499 348	136 179 244 289 517
672	685 z 816 † 676 ‡ 687 ↑ 672 \$	7°5 z 734 ‡ 676 z 666 z 738 ‡	710 ↓ 757 ≈ 679 ↓ 679 ↓ 1006 ↑	745 ? 732 ↑ 674 ≈ 687 ≈ 174 ↑	716 z 722 z 681 z 705 ‡ 536 ‡	707 \$ 689 \$ 681 \$ 749 \$ 614 \$	689 ? 565 \$ 683 \$ 722 \$ 771 \$	695 ₹ 285 ₹ 697 ₹ 757 ₹ 609 ₹	695 ≥ 630 ↑ 687 ≥ 678 ↓ 609 \$	667 646 665 684 656	745 818 706 759 1059	508 232 495 567 -292	237 586 211 192 1351
830	982 ↓ 714 ↑	708 ↓ 635 ↑	597 <b>†</b> 697 ↑	718 ‡ 728 ‡	651 ↓ 467 ‡	565 ↓ 824 ≹	527 ↑ 672 ↑	630 ? 687 }	493 ≹ 681 ≹	625 559	1097 865	- 273 - 004	1370 869
7416	7338	7239	7400	7037	7048	6864	6609	6389	6203	.076201	.08097	.06708	.01389

 $\lambda = -115^{\circ} 43' 50'' = -7h, 42m, 55s,$ 

August 1883.

3	4	5	6	7	8	9	10	11	12	Daily and Monthly Means.	Highest Reading.	Lowest Reading.	Difference.
822 ‡ 699 ≈ 693 ↓	796 ↑ 716 ↓ 734 ≈	845 ? 724 ↓ 708 ‡	656 ‡ 788 ↑ 736 ?	8 <sub>32</sub> ↓ 8 <sub>12</sub> ↑ 759 ↑	586 } 740 ↑ 745 ↑	618 ‡ 697 ? 716 ?	624 \$ 674 ? 720 z	439 † 670 ± 664 ↑	639 <b>\$</b> 651 ± 567 ↓	630 681 668	869 814 763	028 593 542	841 221 221
68 <sub>3</sub> \ 759 \ \ 942 \ \ 678 \ \ 689 \ \}	685 z 664 ↓ 763 ‡ 743 ‡ 681 ↓	679 2 679 3 681 3 899 ↑ 674 2	705 ↓ 747 ↑ 736 ↓ 720 ↓ 674 =	668 z 794 ? 701 ↑ 802 ↑ 672 ?	668   822   689   753	672 z 757 z 708 ‡ 668 z 678 z	681 ? 697 † 506 † 632 † 691 z	679 \$\\ 660 \$\\ 531 \$\\ 637 \$\\ 561 \$\\	681 2 476 ↑ 660 ‡ 622 ↑ 622 ↓	675 653 647 670 669	710 824 952 924 728	610 437 379 372 536	100 387 573 55 <sup>2</sup> 192
676 z 664 ? 695 † 687 † 741 ↓	676 ↑ 695 ↓ 707 z 683 ↓ 645 z	676 z 777 z 718 ↓ 710 z 658 ‡	683 z 822 ‡ 708 † 683 z 668 z	674 = 755 † 724 ↓ 679 = 676 ↓	670 ↑ 792 ? 736 ↓ 679 z 681 z	678 ? 755 = 687 = 678 = 745 \$	691 z 534 ↑ 689 z 687 z 793 z	685 z 603 } 609 z 601 z 678 ‡	681 <del>1</del> 570 <del>1</del> 678 ↑ 689 = 626 ‡	672 689 671 665 669	691 824 736 714 751	618 200 570 595 578	73 624 166 119
804 ? 689 ≈ 689 ↑ 676 ↓ 904 \$	824 ↑ 683 ↑ 691 ≈ 678 ≈ 940 }	996 \ 676 \ 689 \ 695 \ 879 \ \	738 z 672 † 691 z 683 † 708 ‡	73° ↑ 672 ↓ 691 ↓ 685 ↑ 808 }	773 ↓ 672 ↑ 689 ≈ 699 ? 812 ↑	751 = 681 = 683 ↑ 712 = 796 ?	751 z 685 z 689 z 693 z 664 ↑	724 = 670 = 691 = 666 + 676 ↑	7°3 ↓ 697 ≈ 683 ≈ 658 ↑ 664 ↓	710 691 689 679 670	998 757 714 714 940	409 <b>670</b> 668 624 234	589 87 46 90 706
685 ↓ 687 ≈ 720 ? 790 ‡ 695 ↓	687 \$\displays{695 \cdot 726 z 751 ? 672 \$\displays{672 \cdot } \displays{672 \cdot 751 \cdot 751 }\displays{672 \cdot 751 }\displays{672 \cdot 751 }\displays{672 \cdot 751 }\displays{672 \cdot 751 }\displays{672 \cdot 751 }\displays{672 \cdot 751 }\displays{672 \cdot 751 }\displays{672 \cdot 751 }\displays{672 }\displa	689 ↓ 710 ? 800 ↓ 832 ↓ 802 ↓	701 ? 697 z 757 ↑ 728 ↓ 773 ↓	755 ↓ 693 ≈ 703 ≈ 718 ↑ 740 ↓	738 ↓ 697 ≈ 708 ≈ 705 ↓ 755 ↓	712 \$\\ 703 \cdot \\ 705 \cdot \\ 718 \$\\ 626 \$\\	707 ↑ 720 = 689 ↑ 639 ‡ 639 ‡	605 ‡ 726 ‡ 708 ± 637 ↓ 626 ↑	514 \$ 678 \$ 710 = 726 \$ 557 \$	678 680 687 680 659	757 732 802 837 814	364 551 610 565 418	393 181 192 272 396
710 z 676 z 685 ‡ 691 ‡ 743 =	681 z 691 z 678 ‡ 678 z 681 ↓	681 z 683 ↓ 679 ↓ 681 ↓ 670 ↓	676 z 674 ↓ 678 z 674 z 645 ?	695 † 674 z 685 z 678 z 672 †	708 ↓ 674 z 683 z 679 z 687 ↑	685 \$\\ 687 \tilde{z} 705 \tilde{z} 695 \tilde{z} 681 \tilde{\psi}	738 ↓ 691 ± 693 ± 705 ± 705 ↓	769 \$ 693 ? 734 z 697 z 664 ‡	658 \$ 620 \$ 668 \$ 660 \$ 683 \$ 2	628 667 671 676 674	769 695 728 705 749	256 612 597 643 616	513 83 131 62 133
749 ? 716 z 670 z	759 ↓ 678 z 703 ↑	714 ↓ 689 ± 712 ↓	734 ↑ 691 z 707 ?	693 † 695 z 699 †	693 ? 695 z 707 z	710 \$ 691 2 716 \$	632 ‡ 697 z 647 }	574 ↑ 695 ≈ 656 }	7°3 ↓ 685 ? 666 ↓	666 684 681	773 718 718	421 651 601	372 67 117
7228	7124	7324	7082	7172	7099	7005	6746	6580	6482	.076723		.07028	.00970

September 1882.

Days.

0.6100+ (C. G. S. Units).

 $\phi = + 62^{\circ} 38' 52''$ .

Noon.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	86 z 64 z 75 † 777 z 84 z 87 † 84 1	81	72 = 74 = 75 = 85	67 z 72 ‡ 86 z 86 3 ↓ 93 ↓ 88 z 88 z 88 z	69 = 70 ↓ 85 = \$5 ‡ 95 ‡ \$3 = 2 88 = 2	72 71 \$ 84 \$ 5 \$ 83 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	77 72 4 72 4 82 7 83 8 83 8 83 8 85 8	72	75 = 73 = 82 ↑ 84 ↑ 83 ↑ 83 ↑ 81 ?	78 ↓ 72 5 83 5 82 ↑ 79 \$ 82 7 82 7	79 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	89 77 83 772 8 772	95 ± = = = = = = = = = = = = = = = = = =	102 † 80 ± 83 † 86 = 84 ‡ 81 ‡
16 17 18 19 20 21 22	80 = 79 = 79 = 4 82 ± 93 ↑ 84 = 780 ₹	80 z 80 z 80 z 81 † 88 † 95 †	78 = 79 = 80 = 82 = 84 = 89	80 ± 83 z 81 ↓ 81 z 88 z 84 ‡ 84 ±	81 ‡ 81 z 81 z 83 z 86 z 84 z 84 z	80 z z z z z z z z z z z z z z z z z z z	77 ↑ 81 = 81 = 80 ± 81 ↓ 83 = 83 ↑	78 = 1 80   1 77   1 80 = 82 = 84 = 82 = 82 = 82 = 82 = 82 = 82	78 = 80 = 78 † 80 = 82 ↓ 85 † 83 ↑	80 = 78 = 75	80 \ 80 \ 78 \ z \ 80 \ \ 82 \ z \ 83 \ \ 83 \ \ 83 \ \ 83 \ \ \ 83 \ \ 84 \ 85 \ 85 \ 85 \ 85 \ 85 \ 85 \	78 ↑ 81 ≈ 80 ↓ 80 ↓ 82 ≈ 83 ≈ 83 ≈	79 = 82 = 81	79
23 24 25 26 27	83 z 80 z 90 † 102 † 83 z 82 ‡	83 ↓   81 z 118 ‡ 87 ↓   91 z	83 z 81 z 110 ↑ 83 z 86 ‡	83 z 81 ‡ 103 ‡ 84 z 86 z	90 † 83 = 100 ↓ 82 = 91 ↑	98 † 83 ‡ 91 ↑ 80 ‡ 83 ‡	92 † 81 † 104 † 82 \$ 80 \$	83 to 81 to 82 to 82 to 82 to 82 to 82 to 82 to 82 to 82 to 80 to 82 to 80 to 82 to 80 to 82 to 80 to	80 \$ 81 \$ 110 z 82 \$ 80 \$ 75 \$	81 = 82 ± 83 82 ± 79 ± 74 ±	82 ↑ 81 ↑ 80 ≈ 73 ≈ 80 ↑	83 \$ 81 = 83 \$ 80 = 80 =	83 ↑ 81 ± 78 ↑ 79 ↓ 76 ↓	84 3 1 83 1 83 1 83 1 83 1 83 1 83 1 83
28 29 30 Mean -	79 \(\frac{1}{8}\) 80 \(\frac{1}{2}\)	7.5 89 80 80 850	82 † 840	94 <del> </del> 76 <del> </del> 840	77 ± 83 ± 77 ± 835	75 ± 80 ± 76 ↑ 821	75 \ 77 \\\85 \\\\85 \\\\\\\\\\\\\\\\\\\\\\\\	74 ↑ 75 ↑ 808	73 ↑ 7= ↓ 809	75 † 756	75 77 1 77 1	76 ↓ 77 ↑ 803	$\frac{77}{76} \stackrel{\stackrel{?}{z}}{z}$ $819$	76 77 826
Octobe	r 1882.											¢ =	+ 62° 3	S' 52".
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 5 26 27 28	73	78	81 121 1 2 2 3 4 2 3 4 4 4 5 5 5 6 6 6 5 7 5 6 6 6 7 5 7 5 6 6 6 7 5 7 5	76 2 2 4 103 76 2 2 2 4 2 103 76 80 84 103 80 80 103 80 10	7+22 8779 1056 81 1056 82 1053 8 1053	77 → ↑↑↑↑ □ ↓ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	76) 877828 53784	789 8023 8 728 7728 7738 79823 8 758 7728 7738 7758 7758 7758 7758 7758 7758 775	731	75.2 75.0 88.7 9 86.1 20 4 5 1 7 2 8 6 7 9 6 6 2 4 1 1 4 1 7 4 1 7 1 1 7 1 7 1 1 1 7 1	756 8 752 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	777 0 2 3 7 6 8 1 8 7 7 7 6 8 8 8 8 8 8 8 7 7 7 4 8 9 7 5 6 2 9 7 5 6 8 8 6 6 6 8 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	777 8 77 70 1 7 8 2 7 7 7 8 8 7 7 8 8 8 8 7 7 8 9 8 6 6 9 3 8 6 6 9 3 8 7 7 8 7 7 8 7 7 8 8 7 7 8 8 7 7 8 8 8 8 7 7 8 9 8 6 6 9 3 8 6 7 7 8 7 7 8 8 7 7 8 8 7 7 8 8 8 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 6 9 3 8 7 7 8 9 8 6 9 8 7 7 8 9 8 6 9 8 7 7 8 9 8 9 8 9 8 9 8 7 7 8 9 8 9 8	778 ↑ 18 ↑ 18 ↑ 18 ↑ 18 ↑ 18 ↑ 18 ↑ 18 ↑
29 30 31	67 ‡ 72 ‡	72 î	83 ± 78 †	85 † 75 ↓	77 1	74 = 77 ↓	78 ≈	78 ‡	78 ‡	79 =	79 }	79 =	-¦- <del></del>	

<sup>\*</sup> Magnet accidentally displaced.

 $\lambda = -$  115° 43′ 50″ = - 7h. 42m. 55s. Local Mean Time (Balance Magnetometer).

September~1882.

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest Reading.	Difference.
→ n ← → n → n n n n n n → n ← → m n → n ← → m n → n → n → n → n → n → n → n → n →	105 2 2 2 2 2 3 4 5 2 2 4 4 5 2 5 4 5 5 5 5 5 5 5 5 5 5	106 z z 86 z z z 86 z z z 84 z z 84 z 2 84 z 2 84 z 2 84 z 2 84 z 2 84 z 85 z 2 84 z 85 z 2 84 z 2 85 z 2 8	2 → 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	2 2 → → 2 ← 2 ← 2 → 4 2 1 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2	75 5 5 8 8 6 4 6 9 7 7 2 5 5 8 8 8 3 5 5 6 6 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	744 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	224638 0622 7 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 → 0 → 0 1 1 → 0 + 1 1 1 ↑ 1 ↑ 1 ↑ 1 ↑ 1 ↑ 1 ↑ 1 ↑ ↑ 1 ↑ ↑ 1 ↑	6778439 88 811 211 → ↑ ↑ → ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	81 83 81 77 83 82 79 81 82 83 84 88 88 75 75 75	106 88 96 87 86 95 107 93 94 86 86 93 95 90 98 85 118 102 91	67 62 73 64 50 68 58 77 78 78 83 80 66 66 66 63 71	.00,39 .0026 .0023 .0023 .0036 .0027 .0049 .0016 .0024 .0015 .0012 .0010 .0019 .0024 .0052 .0036 .0025
833	830	833	849	800	785	779	787	756	772	.61812	.6218	.6150	.0068

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

October 1882.

3	<u>4</u>	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest Peading.	Difference.
77 z	78 =	79 ±	79 <del>2</del> 74 <b>2</b>	80 <i>z</i> 64 ↓	78 } 69 ↑	78 z 25 ?	76 † 72 z	80 ‡ 80 z	88 ‡	57 95	88 <b>131</b>	7.3 25	0106
80 t 81 1 76 \$ 80 z 79 z	81 ↑ 81 ± 79 ↑ 80 ↓ 81 ±	81 z 81 z 77 z 79 z 81 z	81 † 78 z 66 ‡ 79 † 81 z	82 z 81 z 73 ↓ 79 z 81 z	83 = 83 ± 75 ± 80 = 81 = 1	72 = 75 = 75 = 28 ?	73	76 ↑ 70 ↑ 84 z 79 z 80 z	81 † 102 ? 101 z 80 z 79 z	78 80 74 88 78	83 102 101 105 81	73 69 28 78 76	· 0011 · 0033 · 0073 · 0027 · 0005
82 z 79 } 83 ‡ 81 ‡ 80 z	83 † 78 z 81 † 81 \$ 78 z	85	81 5 78 3 81 2 78 4 78 4	81 ↑ 78 ↑ 77 ↓ 71 ↑ 77 ↑	79 = 77 = 78 + 78 + 75 = 75	81 \$\\\\ 75 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	79 7 76 <del>1</del> 61 <del>3</del> 81 <del>1</del> 73 <del>1</del>	79 = 86 # 7 # † 61 # 77 = =	78 → + 0 66 + 0 78 0 76 0 83 →	79 76 81 78 78	83 86 95 87 84	78 66 61 61 72	10005 10020 10034 10026 10013
79 = 77 ± 78 = 68 ± 80 =	80 z 77 z 78 ↓ 65 ‡ 77 }	80 z 75 ‡ 77 z 71 ‡ 78 z	81 z 70 ↓ 80 ↓ 64 ‡ 80 z	81 z 66 ‡ 78 z 69 ‡ 78 ↑	82 = 59 ft	84 ~	84 z 71 ↑ 75 z 87 } 77 z	81 2 85 4 76 4 67 82	81 2 96 3 65 4 92 1 58 4	79 71 80 77 79	84 96 113 117 107	74 59 65 64 58	.0010 .0037 .0048 .0053 .0049
79 † 77 = 75 = 73 † 63 ‡	78 ↓ 78 ↑ 75 ≈ 74 ≈ 54 ↓	79 ↑ 76 = 75 = 74 ↑ 67 =	78 ± 77 ↑ 75 ± 75 59 ↓	78 ↑ 77 ≈ 73 ≈ 73 ≈ 67 ≈	80 ↑ 78 ↑ 75 ≈ 72 ↑ 71 ↑	79 † 2 78 2 75 69 2 75 †	78 z 75 z 75 z 65 ‡ 64 ?	77.5.3 73.64 80	78 z 75 z 73 ‡ 68 ↑	79 75 74 72 74	96 81 78 <b>75</b> 91	64 71 73 64 54	0032 0010 0005 0011
72 z 69 † 68 ‡ 82 z 75 }	75 z 68 ‡ 68 z 69 ↓	73 z 69 ‡ 72 ↑ 68 z 69 ‡	71	72 ↑ 68 = 63 ↓ 67 ↓ 70 ↑	66 \$ 68 z 62 z 64 z 57 ↑	69 ↑ 64 ↑ 78 ≈ 61 ↑ 74 ↑	87 † 60 } 84 z 62 z 84 }	70 86 54 37 4 67 ‡	79 } 95 \ 66 ? 72 \ 74 \	74 72 72 <b>66</b> 69	94 95 96 82 84	65 60 54 37 57	.0029 .0035 .0043 .0045 .0027
78 ‡ 77 ‡ 78 ± 81 ±	71 † 78 } 78 † 81 z	57 ‡ 74 ↑ 79 ≈ 81 ‡	73 75 78 81	77 = 75 \$\frac{7}{75} \frac{1}{81} \frac{1}{3}	70 <del>1</del> 74 <del>1</del> 76 <del>1</del> 80 <del>1</del>	38 } 72 = 79 † 81 }	53 † 51 † 78 ‡ 78 ‡	68 ‡ 66 z 78 ‡ 73 ?	75 <del>†</del> 70 <del>†</del> 77 <del>†</del> 72 <del>†</del>	74 75 76 78	93 100 85 82	38 51 67 72	.0010 .0018 .0040
785	775	753	745	747	739	704	740	737	784	.61773	.6231	16125	.0100

Nocu.

November 1882.

Days.

0.6100 ± (C, G, S, Units).

 $\phi = + 62^{\circ} 38' 52''$ .

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

 $\lambda = -115^{\circ} \ 43' \ 50'' = -7 h.$  42m, 55s. Local Mean Time (Balance Magnetometer).

 $November\ 1882.$ 

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading,	Lowest Reading.	Difference.
85 † 90 ↓ 55 ↓ 53 = 58 ↓ 64 ↓	86 z 89 } 55 ± 50 ± 61 ± 64 z	85 ‡ 89 ‡ 56 ‡ 66 ‡	85 2 89 ↑ 55 2 44 3 61 ‡ 64 ↓	85 \$ 89 \$ 55 \$ 44 \$ 62 \$ 63 \$ 5	85 0 0 55 43 43 50 63	83 = 81 ± 55 = 41 = 59 ± 61 = 5	83 \ 83 \ 55 z 40 z 62 \ 62 z	86 ‡ 54 ≈ 40 3 55 ‡	83 † 88 † 56 : 37 : 64 : ++ ↓	84 87 74 51 58 61	95 99 102 64 66 64	79 80 54 37 37 44	*co16 *co19 *co48 *co27 *co29 *co20
66 } 68 ↓ 69 ‡ 72 ↓ 80 ↑	66 } 67 \$ 72 \$ 78 \$	64 <del>†</del>	65 † 67 68 † 72 † 80	66 z 63 ‡ 69 ‡ 73 z 70 }	67	65 \$\display 67 \\ \frac{7}{7!} \display 1	35 \$ 66 \$ 68 z 72 \$ 74	58 } 58 z 69 † 73 z 115 }	47 ‡ 68 71 ↓ 73 ÷ 90 †	63 67 72 70 77	87 83 90 73 115	35 58 65 69 70	0052 0025 0025 0004 0004
79 98 50 48	74 88 102 53 43	75 \$ 3 94 \$ 3 102 \$ 43	78 89 86 54 47	67	73 \$ 89 z 62 ↑ 53 † 44 \$	98 89 59 547 + .	103 ± 86 ± 89 ± 48 ± 48 ± 48	97 † 104 † 78 † 45 ‡	55 } 105 ↑ 97 ↑ 50 ↑	106 106 93 54 49	112 141 121 99 67	55 78 62 40 38	.0059 .0059 .0059 .0029
55 † 55 † 55 ‡ 55 ‡	53 \$ 47 \$ 68 \$ 61 \$ 71 \$	50 # # # # # # # # # # # # # # # # # # #	55 = 54 <del>                                     </del>	62 } 48 } 72 } 62 † 77 }	69 \$ 59 \$ 56 \$ 66 \$ 79 \$ 2	74	83 <del>1</del> 90 <del>1</del> 78 <del>1</del> 62 <del>1</del> 82 z	84 ‡ 54 † 83 ‡ 73 † 79 †	58 } 69 † 73 † 80 †	67 67 71 83 78	119 121 100 126 113	21 47 56 55 55	.0058
81 z 79 ↓ 77 ↓ 77 ↓ 71 ↑	82 5 79 † 79 † 50 †	82 3 80 4 68 4 52 4	82 } 78 ‡ 68 ↑ 68 ₹ 70 ‡	So \$ 80 \$ 71 \$ 65 \$ 71 \$	80 ‡ 78 ‡ 74 ‡ 56 ‡ 43 ‡	75 † 73 † 64 † 54 ‡ 67 ≈	78 † 54 † 62 ‡ 63 † 69 ↑	62 \$\\ 62 \\ \\ 57 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	77 † 67 † 65 † 80 † 47 †	78 79 73 77 70	84 100 88 115 85	63 54 57 50 43	.0045 .0045 .0045 .0045
83   83   80   72	82 z 84 z 80 ↑ 71 z	82 ‡ 85 ‡ 70 ↓	84 ↑ 85 ≈ 81 ↓ 71 ≈	84 z 83 ↓ 81 z 69 z	83 † 83 † 80 † 72 †	80 ‡ 74 ‡ 80 ‡ 76 ↑	78 z 79 } 76 } 75 ↓	62 † 78 † 81 = 73 ‡	72 † 855 ‡ 68 78	75 82 79 76	89 88 84 86	45 74 68 69	,0012 ,0019 ,0014
687	697	<u>,</u> 00	700	687	674	69,;	701	708	69S	.61541	.0541	.6151	,0150

 $\lambda = -115^{\circ} 43' 50'' = -7 \text{h}, 42 \text{m}. 55 \text{s}.$ 

Describer 1882.

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest Reading	Difference.
3 83 83 86 87 87 87 87 87 87 87 87 87 87	77 → 2 2 → → → ↑ 2 → → → ↑ 2 → → → ↑ ↑ ↑ ↑	79 6 8 9 5 7 7 1 7 6 8 2 7 6 6 8 7 7 8 8 6 7 7 8 8 8 6 7 7 8 8 8 6 7 7 8 8 6 7 8 8 6 7 8 8 6 7 7 8 8 8 7 8 8 8 7 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 8 8 8 7 8	\$5 \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2}	88 \$ 2 ? ^ † † †	86 ↑ ? ? ↑ ↑ ↑ ↑ ? ? ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	88	85 5 2 2 2 3 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	87 1 2 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2	90 3 8 4 4 → → → 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mean's.  84 94 89 76 72 69 65 83 71 76 75 76 77 77 77 77 77 77 77 77	Reading.  95 103 95 108 84 84 72 70 69 748 95 78 90 109 120 105 109 108 115 100 79 78	Reading  77  88  71  61  53  67  65  57  53  54  66  61  62  69  18  50  65  67  68  48  50  72  68  56	.0018 .0015 .0024 .0024 .0027 .0031 .0017 .0007 .0013 .0016 .0020 .0042 .0034 .0014 .0009 .0012 .0039 .0017 .0018 .0022 .0094 .0058 .0041 .0060 .0065 .0028 .0011
76 ± 77 ± 76 ± 65 ‡	75 \$ 78 \$ 80 \$ 63 \$	78 † 77 z 73 ‡ 63 z	75 † 76 † 77 † 61 z	72 77 75 2 63 †	55 ‡ 71 ↑ 78 ±	63 † 71 69 62	69 ± 68 ± 7° ± 62 ±	7° ↑ 67 ↓ 69 ↓ 61 ↓	7300	7.3 7.5 7.5 69	90 94 91 99	55 61 67 58	.0033 .0034 .0032
751	749	748	736	715	705	701	704	705	701	. 61748	.6212	.6118	,000)

January 1883.

0.6100+ (C. G. S. Units).

 $\phi = +62 \ 38' \ 52''$ 

77 11 77 2011	ry 1883.						(C. G. S.	C IIIC. )				9 = -	+ 62 38	, ,
Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 5	62 <del>1</del> 78 z 81 ↓ 78 z 75 ‡	71 † 77 † 82 † 77 ≈ 84 ‡	34 ± 78 ± 78 ± 78 ± 78 ± 78 ± 78 ± 78 ± 7	76 } 78   78   78   85   81	73   81   80   78   82   4	85 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	790 58 8 8 8 8 8 8	71	69 } 72 2 77 2 77 1 82 2	73 † 72 † 78 † 78 z 82 †	70	77 2 73 1 77 1 47 1 78 ‡	75 <del>1</del> 75 <del>1</del> 75 <del>1</del> 46 <del>1</del> 46 <del>1</del> 78 <del>1</del> 1	78 † 78 † 78 † 45 ≈ 79 †
6 7 8 9	80 th 72 76 77 77 77 77 77 77 77 77 77 77 77 77	92 ↓ 86 <del>↑</del> 74 <del>↑</del> 75 <del>↓</del>	95   110   65   81   72   1	96 { 103 <del>†</del> 74 <del>†</del> 81 <del>†</del> 72 <u></u> {	93 } 96 } 78 ↑ 80 }	107 \$ 79 = 74 \$ 73 \$ 73 \$	94 + 93 + 73 + 73 1	68	66 to 70 to 71 to	75 \$ 74 \$ 71 \$ 76 \$ \$ 76 \$ \$ \$ 76 \$ \$ \$ \$ 76 \$ \$ \$ \$	77 † 66 ‡ 73 ↓ 75 ↓ 73 ‡	75 <del>1</del> 61 <del>1</del> 70 <del>1</del> 71 <del>1</del> 73 <del>1</del> 73 <del>1</del>	83 † 73 † 72 † 73 † 73 † 73 † 73 † 73 † 7	77 † 82 † 72 † 75 } 73 }
11 12 13 14 15	77 0 5 T	73 7 72 ↑ 69 \$ 68 \$ 77 2	73 ↓ ↑ 72 ↓ 71 ↑ 67 ↑ 80 ↑	73 = 74 † 71 † 71 † 75   76   77   75   75   75   75   75	72 \ 74 = 71   71   84 }	72 2 71 2 71 3 71 3 82 ↓	73	72 ‡ 72 ‡ 66 ‡ 68 ‡ 77 †	71 z 72 } 65 † 69   74	71 \$ 70 \$ 60 \$ 2 70 \$	72 z 66 † 71 \$ 67 ↓ 70 z	72 z 68 z 71 ↓ 74 ↑ 76 }	73 = 71	73 = 72   169   72   177 = 77
16 17 18 19 20	73 \$ 89 \$ 65 \$ 84 \$ 81 \$	81 ↓ 88 ‡ 81 ↑ 81 ↑ 78 ‡	82 } 96 \$ 86 \$ 82 \$ 95 \$	77 88 84 85 103	81   89   83   83   94	82   88 # 78   82   103	76 3 78 # 79 # 81 # 98 =	73 \$ 81 \$ 77 \$ 83 \$ 89 \$	75 t 69 t 77 z 83 t 73 t	778 477 78 477 78 477 88 477 68 4	79 80 80 83	78 ± 1 79 78 3 7 2 8 3 7 2	78 } 79 } 78 } 83 } 76 ‡	79 1 80 1 81 2 82 1 80 1
21 22 23 24 25	93 † 77 † 71 † 82 † 80 (	75 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 \$ 82 1 85 3 1 91 1	84 } 90 \$4 \$5 83 \$1	80 } 103 † 88 ↓ 81 ↓ 103 ‡	85 } 81 } 88 } 80 } 81 }	73 † 79 † 81 † 81 † 84 †	76 † 80 † 81 † 79 † 82 ‡	65 th 80 78 77 72 th	71	73 32 80 4 80 4 77	80 † 81 † 80 † 71 † 72 †	81 † 81 z 80 ‡ 78 ‡ 76 ‡	81 <del>1</del> 82 <del>1</del> 79 <del>2</del> 81 <del>1</del> 70 <del>1</del>
26 27 28 29 30	93 † 89 ‡ 77 † 83 †	82 † 96 }	109 ‡ 85 } 81 ‡ 80 ? 83 ‡	89 † 79 † 82 † 82 * 81 †	97 78 81 83 77	76 ± 50 ± 50 ± 50 ± 50 ± 50 ± 50 ± 50 ± 5	103 + 86 + 76 + 80 &	78 † 89 † 80 † 80 † 78 ‡	75 3 75 5 80 81 1 77 2	71 8 4 78 0 8 4 77 1	67 † 177 † 177 † 178 o †	77 78 79 77 77	77 † 77 81 81 81 80 1 80 1 80 1 80 1 80 1 80	77 † 81 † 82 † 75 †
31 [ean -	61772	72 <del>↑</del> 799	84 †	89 \$	73 ↓ 826	<u>76 }</u> 816	- <del>74 }</del>	77 † 769	73 1	72 } 7++	73 1	75 Î	78 }	78 ‡ 763

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4	75 = 83 † 68 ‡ 49 †	76 = 74 † 69 \$ 84 \$	80 † 111 } 90 ‡ 69 †	89 † 109 † 84 ‡ 88 ‡	80   104 <del> </del> 90 <del> </del> 96 <del> </del>	75 ? 106 ‡ 108 ‡	75 † 103 † 80 = 104 †	75 = 73 † 72 } 81 †	71 ↓ 80 ‡ 78 ‡ 77 ‡	70 ₹ 94 ↓ 79 ↓ 74 ↓	67 \ 64 † 71 } 73 †	72 <del> </del> 74 <del> </del> <del> </del> 80 <del> </del> 75 <del> </del> <del> </del>	1-2-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	50 1 78 1 80 1 78
5 6 7 8 9	94 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	91 } 78 } 82 ‡ 79 ‡ 73 }	102   81   77 = 75   76	\$51.8 \$1.8 \$7.5 \$7.5 \$7.5	S4 ↑ 18 ↓ 15 ↑ 72 ↑	80 #	S1 77 78 77 78 77 78 77 78 77 78 78 78 78	78 † 78 ± 78 ± 73 †	75 3 104 3 78 3 76 2	67 \$88 \$77 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	80 † 76 † 75 † 72 ‡ 72 ‡	78 ‡ 72 ‡ 74 = 73 ‡ 72 ‡	805553 7777 7777	81 3 75 7 76 7 76 7
10 11 12 13 14	75 # 68 # 67 2 69 \$	74 † 67 † 68 ↓ 69 † 75 ‡	78 ↓ 79 ↓ 69 ↓ 69 ↑ 71 ≈	79 ↓ 75 } 69 ↓ 72 ≈	81 † 76 ↓ 66 ↓ 69 ↓ 71 \$	79 † 74 † 67 ‡ 72 † 81 \$	77 † 72 † 65 † 68 ‡ 84 ↓	75 † 70 † 61 † 65 78	77	77 † 68 † 67 = 63 ‡	75 ↓ 75 ≈ 70 ↓ 66 ↓ 66 ↓	7.4 ↓ 7.5 ↑ 6.6 ↑ 6.6 ↑	76 71 68 66	78 † 76 ‡ 69 ± 68 † 66 ‡
15 16 17 18 19	69 ? 68 † 73 † 69 † 72	70 = 73 \$ 67 \$ 68 = 71 \$	71 ? 71 ‡ 68 ↑ 69 \$ 71 ↓	69 ± 82 ± 68 ↓ 69 ± 70 =	67	69   67   67   68   68	69 † 75 † 65 † 69 † 70 }	71 ? 65 } 65 † 67 2	71 ? 67 → 64 → 67 → 68 ↔	68 ± 68 ± 68 ± 68 ± 68	69 z 67 † 64 ‡ 68 ‡ 68 z	66 ± 66 ± 67 ± 68 ±	70 = 2 67 = 2 69 + 3 66 + 3 67 ↓	68 z 67 z 69 ‡ 67 † 68 z
20 21 22 23 24	70 † 55 ± 70 † 73 †	69 ↑ 75 ↑ 117 ₹ 92 ↓ 76 ↑	77 104 b 82 89 89	79 † 74 † 702 78 †	102 \$\\ 76 \\ \\ 104 \\ \\ 82 \\ 70 \\ \\	95 72 95 95 86 80	80   73   114   88   109	70 † 71   70 † 66 † >150 †	65 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	29 \$ 72 \ 105 \(\frac{1}{4}\) 66 \(\frac{1}{4}\) 78 \(\frac{1}{4}\)	29 3 72 3 91 4 71 70	73 \$ 72 79 74 \$ 69	74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	75 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
25 26 27 28	75 ‡ 72 † 89 ‡	76 \$ 80 \ 97 \tag{2}	102 \$ 78 2 85 \$ \$ 85 \$ \$	10; ‡ 81 = 82 ‡ 95 †	\$0 3 † 23 † 30) †	83   80   78   120	82 ? 78 ‡ 101 ‡ 109 ‡	74 † 88 † 117 ‡	80 } 75 ↓ 90 ‡ 97 ‡	80 to to to to to to to to to to to to to	80 7 60 7 83 7	78 # 72 # 91 # 73 #	77 7	71
Mean -	.61.44	789	<b>૨૦</b> ૯	809	810	825	821	769	752	738	705	731	733	716

 $\lambda \equiv -$  115–43'  $50'' \equiv -$  7h. 42m. 55s. – Local Mean Time (Balance Magnetometer).

January 1883.

3	4	5	6	7 ,	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest R ading,	Dafference.
78 } 77 \$ 80 \$ 45 \$ 80 \$	80 † 78 † 78 † 44 = 78 †	80 z   77 z   77 44 4 4 74 4 4 7 4 4 4 7 4 4 4 7 4 7 4 4 7 4 7 4 7 4 7 4 7 7 4 7	80 ‡ 80 z 78 ‡ 45 ‡ 73 †	77 ? 79 = 77 ↓ 43 = 75 ↓	85 † 78 = 77 = 46 \$ 66 \$	77 ‡ 77 ‡ 78 † 40 ‡	76 = 76 = 76 = 78 = 75 = 75 = 75	76 z 77 ↑ 78 z 38 ‡ 73 ↓	78 78 77 77 77 77 77 77 77 77 77 77 77 7	76 76 78 58 58	85 81 82 85 84	62 70 75 31 66	· 002; · 0011 · 0007 · 0034 · 0018
81 <del>1</del> 72 73 73 74 1	78 † 78 † 73 † 76 †	80 ‡ 77 ‡ 73 ‡ 75 = 77 ↓	78 ‡ 77 ‡ 73 ‡ 73 ‡	79 \$ 79 \$ 74 \$ 74 \$ 79 \$	80 ↑ 76 ‡ 75 ₹ 77 ↑	73   71   75   72   72   72   73   74   75   75   75   75   75   75   75	71 ‡ 75 ‡ 73 ‡ 73 =	44 † 18 † 6 ) † 73 † 73 † 73 †	64 z 75 ‡ 73 † 74 †	79 76 72 74 73	107 110 78 81 79	14 18 65 70 70	.0063 .0092 .0013 .0011
72 =   72   70 =   73   77   80	72	72 = 73 } 71 + 75 = 78 } 81 =	72 = 1 72 + 1 78 = 1 77 + 82 ‡	72 2 72 2 71   78 <del>1</del> 76   80	74 = 72 = 71 + 71 + 71 + 71 + 71 + 71 + 71 + 71	73 } 73 } 77 } 77 }	71   72   71   7   7   7   7   7   7   7   7	55 † 2 † 72 † 72 † 72 † 95 =	63   71   2   56   1   78   2   69   1   84   ‡	71 70 72 76 79	74 50 78 86	55 66 56 67 69	.0010 .0008 .0024 .0011 .0017
81 ↓ 75 ↑ 82 ≈ 81 ≹	81 † 80 ‡ 83 ‡ 80 ‡ 82 ‡	81	81 z 82 ↓ 82 z 78 z 81 ‡	82 † 80 ± 80 ± 79 ↓	82 ± 82 ± 73 † 80 \$	79 1 82 2 80 2 72 7 80 2	82 2 80 2 66 ‡	75 † 71 † 78 †	76 † 71 † 74 † 75 7	79 81 79 81 85 79	95 96 86 85 103	66 65 74 66	.0030 .0021 .0011 .0037
85 † 82 ↓ 79 ↓ 85 † 81 ↑	82 1 81 2 85 3 78 4 81 1	82   80   84   78   81	\$ c 8 \$ 1 8 \$ 0 8 \$ 1 8	82 80 81 81 80	81 ‡ 81 ‡ 71 ‡	81   81   82   83	81 + 81 + 81 + 66 + 78 ‡	80 ± 83 ↑ 78 ≈ 72 ±	81 \$ 80 \$ 78 ‡ 84 ‡	82 80 80 79 83	93 103 88 85 103 <b>116</b>	65 77 71 71 66	.0016 .0017 .0014 .0037
79 † 80 84 † 78 † 79 † 77	81 ± 82 ± 80 ↓ 81 ↓	84   83   78   82   77 ?	81 ± 81 ₹ 82 ≈ 79 ↓ 80 ↓	79 †	76 <del>†</del> † † † † † † † † † † † † † † † † † †	78 † 70 † 80 † 82 † 78 † 80 =	60 80 177 † 73 † 75 †	79 # # # # # # # # # # # # # # # # # # #	73 + + + + + + + + + + + + + + + + + + +	80 80 80 70 80	84 87 101 89	60 77 75 73 65	0051 0007 0012 0028
771	776	774	772	770	761	755	738	712	744	.61771	.0510	.6118	Ruco.

 $\lambda = -$ 115 | 43′ 50″  $\pm$  = 7h, 42m, 55s.

February 1883.

3	4.	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowes' Reading.	Difference.
77 † 72 † 79 ‡ 83 ‡	64 34 78 4 81 34 80 4	77 <del>1</del>	53 ‡ 75 ‡ 79 ↓ 82 ‡	46 ‡   78 † 77 ‡ 76 †	49 ↑ 85 ‡ 69 ‡ 73 }	70 to 179 to 180	60 ↑ 78 ‡ 72 ‡ 71 ‡	178 3 3 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	72 † 58 † <29 ? 76 ↓	70 80 76 78	89 111 108 109	46 38 29 49	.0043 .0073 .0079 .0060
83 ‡ 78 † 77 † 78 † 76 =	85 \$ 79 \$ 76 \$ 79 \$ 77 \$ 1	83 ‡ 80 ‡ 78 = 80 ‡ 78 †	80 <del> </del>	81 \$ 78 \div	82 } 78 = 79 † 79 † 77 =	72 75 79 78 71	75 71 778 78 52	78 \ 74 \ 75 \ 73 \	81 ↑ 77 ↓ 76 ↓ 67 ↓ 72 ↓	81 78 77 75 74	102 104 82 85 81	67 71 74 67 52	*0035 *0033 *0008 *0013 *0029
78 = 1 77 ‡ 69 ↓ 68 ↓ 67 ↓	76 †	77 = 73   1	76   77   169   269   467   1	77 \$ 76 \ 70 \ 70 \ 64 \	77 77 69 69 65	75 \$ 77	75 } 68   68   66 z	75 = 68 = 68 ↓ 66 =	62 5 68 ↓ 68 ↑ 81 ↓ 66 ↑	76 73 67 68 69	81 79 71 81 84	62 67 61 65 63	.0010 .0019 .0015
69 † 68 † 69 ‡ 68 ↓ 68 ↓	66 \$ 69 \$ 68 \$ 69 \$	69 1 68 2 69 2 67 2 69 2	70 \$ 68 = 70 \$ 68 \$ 69 \$	69 † 68 † 69 † 69 †	61 \$ 69 \$ 70 \$ 67 \$ 71 \$ 8	65 = 69 \$ 71 = 58 \$ \$ 70 \$ \$	69 \ 67 \ \ 70 \	67 ↑ 67 ↑ 68 ‡ 63 ‡ 69 ↓	74	68 63 68 <b>6</b> 7 69	74 82 76 73 72	61 63 64 58 67	·0013 ·0017 ·0015 ·0015
73	73 6 56 51 6 80 0 82	7.5 ↑ 7.3 ↓ 5.5 ↑ 7.6 ↓ 5.9 ↓	73 6) 48 48 76 52	73 1 80 ± 62 † 78 ± 74 ±	75 77 77 77 77 77 77 77 77 77 77 77 77 7	75 ↑ 68 ↑ 65 ↓ 67 ↑ 68 ↑	74 ↓ 58 ↑ 61 \$ 69 \$ 92 ↑	73 ↓ 66 ↓ 78 ↑ 65 ↑ 86 ↓	66 \$ 71 \$ 114 \$ 72 \$ 96 \$	71 70 81 76 78	102 80 117 92 150	29 55 48 65 49	· 007,3 · 0025 · 0069 · 0027 · 0101
79 † 80 † 81 † 74 †	80 1 80 80 56 50	80 ‡ 78 ‡ 67 ‡ 73 ↓	80 ‡ 79 ‡ 67 ‡ 71 ↑	77 8 67 7 68 7	66 \$ 81 \$ 66 ↑ 61 ?	69 ‡ 77 ↓ 72 ↑ 61 ?	66 } 71 } 72 } 84 }	66 ‡ 72 † 83 ‡ 81 ‡	61 † 81 } 97 ‡ 75	81 79 83	120 9,3 101 120	61 69 56 58	.0059 .0024 .0045 .0062
740	722	721	716	720	708	708	704	795	729	.61745	.6250	.6129	,0151

.61867

Mean

874

84 ↑ 95 \$3 ↑ 77 \$ 80 ↓

858

March 1883.

0.6100 ± (C. G. S. Units).

 $\phi = +62^{-}38' 52''.$ 

799

793

78 <del>1</del>79 <del>1</del>79 <del>1</del>79 <del>1</del>75 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del> 1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72 <del>1</del>72

803

797

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1	45 }	81 \$	89 ↓	101 }	113 \$	120 }	111 1	110 ?	62 \$	68 }	72 \$	65 ↑	75 1	78 ↑
3	72 1 110 ‡	103 \$	91 ‡ 87 ↑	104 ± 82 ±	105 ‡ 84 ‡	139 ‡ 84 ‡	86 ‡	107 } 86 ‡ 80 ‡	96 ↑ 77 }	76 <del>1</del> 71 <del>1</del> 78 <del>1</del>	78 ‡ 69 ‡ 80 ‡	78	83 77 80	81 1 77 1 81 1
4 5 6	83 ‡ 83 ‡ 82 {	89 ‡ 83 ‡ 80 ‡	86 ↓ 99 } 85 ↑	86 ↑ 103 } 84 \$	83 † 92 † 88 †	82 ‡ 86 ‡ 85 }	82 78 80 ‡	72   88 ‡	77   77   78	So 1	80 F	79   80   81	79 81	79   83
7 8	78 ↑ 87 ↓	88 † 89 ‡	85 z	83   95 <del> </del>	85 ‡	77 \ 99 \	71 }	77 ↑ 85 ↑	77 1	71   78	81 ‡ 77 ‡	83 } 80 }	$82 \uparrow 82 \uparrow$	81 #
9	83 ( 56 )	86 ‡ 79 ‡	96 } 84 ↑	115 ↓ 81 ‡	80 ± 81 ±	78 ↓ 82 ↑	78 80	79 } 75 }	76 } 75 }	7.5 ↓ 7.5 ↑ 7.9 ↑	71   73   80	75 } 77 †	17170	. 81 ↓ 77 ↓
11	64 ‡ 82 ‡	80 ? 80 <del>↑</del>	81 ‡ 81 ↓	83 1	93 }	88 ↓ 78 ↓	73 † 98 † 82 †	75 € 80 } 82 ↑	73 † 77 } 81 }	78 <del>1</del> 78 <del>1</del> 79 <del>1</del>	78 † 79 ‡	79 ↑ 8o }	78 ± 76 ±	. 82 ↑ 1 77 ¥
13 14 15	96 ‡ 98 † 76 \$	92 ↓ 83 ‡ 81 {	105 ↑ 82 ↑ 82 ↓	127 f 101 J 78 J	120 ] 129 } 77 ?	83 } 76 ?	82 \$ 77 \$ 77 \$	79 ‡ 76 ?	74 } 77 ?	7.5 ‡ 7.7 ↓	77 J	78 ± 77 \$	77 Î	77 \$
16 17	75 ↓ 78 ↑	78 † 84 †	8o ≟ 86 ↓	79 ‡ 81 ‡	77 † 82 }	78 ↓ 79 ?	81 🕇	76 ↑ 78 ફ	73 }   78 ‡	74 { So †	77 \$ 77 \$	77 \$ 75 \$	79 ‡ 77 ↑	82 ‡ 78 =
18 19 20	78 † 73 †	77 } 73 ‡	80 ↑ 82 ↓	82 ‡ 81 ↓ 76 ‡	84 ↑ 78 ↑ 75 ↑	81 77 74	77 ÷	77 ↑ 78 ↑ 76 }	76 78 76	74 ↓ 76 ↓ 75 ↓	74 ₹ 75 ↑ 74 ↑	73 ↓ 74 ₹ 74 ₹	72 1	73 \ 73 † 75 \
21	75 ↓ 86 ↓ 101 ↓	75 ₹ 85 ‡ 95 ↓	75 ↑ 86 ↓ 109 ↑	8 <sub>4</sub> { 8 <sub>7</sub> ‡	84 ±	86 ‡ 108 ‡	\$3 } 97 }	75 ‡ 84 ‡	66 ‡ 70 }	7î <del> </del> 77 †	68 ↓ 76 ‡	69 ₹ 78 ₹	75 ‡ 76 ‡ 82 }	7+ 🕈
2,3 2,4	72 ± 77 {	82 ‡ 77 †	81 ‡ 75 ↓	8.5 <b>↑</b>	90 ↑ 77 ↑	75	77 ‡ 75 =	74 74	71 75	72 }   75 =	74 ↓ 73 =	76 1	78 1	83 † 78 ‡ 72 ¥
<sup>2</sup> 5 26	73 { 58 }	76 79 ↓	77 88 }	78 ± 84 ‡	78 ↑ 89 ↑	77 95	78 77	7.3 <del>1</del> 7.4 <del>1</del>	73 \$ 72 \$	73 \$ 72 \$	72 } 71 ↓ 64 ‡	74 { 71 } 69 }	73 { 86 {	74 ↓ 61 ↓
27 28 29	86 ‡ 87 ‡	93 <del>†</del> 79 <del>{</del> 88 <del>{</del>	100 ‡ 89 ‡ 98 ‡	98 ± 100 ± 108 ±	103 † 102 † 98 }	132 <del>1</del> 90 <del>1</del> 108 <del>1</del>	119 1	113 ‡ 102 } 110 ‡	111 <del>↑</del> 78 ‡ 82 }	90 ‡ 76 } 71 ↓	68 ‡ 74 ‡	81 \$	74 † 74 † 78 ↓	< 55 ? 78 ‡ 80 ‡
30 31	83 } 79 ↓	85 <del>1</del> 88 <del>1</del>	89 85 ‡	91 ±	85 ‡ 86 ‡	78 L 81 z	77 <del>1</del> 78 ?	79 ↑ 75 ↑	77 ?	78 ↑ 76 ↓	78 <del>†</del> 79 †	79 { 77 }	78 ± 78 ± 78 ± 78 ± 7	80 ↑ 81 ↑
Iean -	*61804	843	875	896	918	1)04	857	820	768	757	7.50	763	6	767
	!		-715	1090	91.1	1,954	15.0	1	,	, , , , ,	/	7-0	776	("/
April	' 1883,		.75	390	914	994	1,71		,	1			+62° 3	
	1883.	2	3	4	5	6	7	8	9	10	11			
Days.	72 1		3 82 ↑	4	5	6						Φ =   Noon.     81 ?     82 }	+62° 3	88′ 52′′.
Days.	72 \ 105 \ 84 \ 113 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 81 † \$8 95 98 }	82 ↑ 84 ↓ 102 ↑ 91 ↓	84 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 92 † 90 † 155 ‡ 93 ‡	6 84 } 94 \$ 105 \$ 98 }	79 = 81 110 \$ 117 \$	8 76 = 82 = 125 † 100 ‡	82 ↑ 82 ↑ 117 ↑ 84 ?	10   83 ? 78 ↑ 94 ↑ 83 ↑	81   81   91   70	Φ =   Noon.     81	+62° 3  1  82 ? 83 ‡ 84 † 82 }	83 3 84 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
Days.	72 ↓ 105 ↓ 84 ↓ 113 ↑ 84 ↑ 88 ‡	2 S1 † \$3 S8 95 98 77 102 ‡	82 ↑ 84 ↓ 102 ↑ 91 ↓ 94 ↓ 89 ↓	84 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 92 † 90 † 155 ‡ 93 ‡ 88 † 83 ‡	6 84 94 105 98 98 87	79 = 81 † 117 † 98 † 86 ‡	8 76 = 82 = 125 † 100 ‡ 85 } 82 ‡	82 ↑ 117 7 7 84 3 4 82 4	10 83 ? 78 † 94 † 83 ? 86 }	81   81   91   70   83 † 82 ‡	Φ =   Noon.     81	+62° 3	83 52". 83 4 4 73 2 4 73 2 4 73 2 74 75 75 75 75 75 75 75 75 75 75 75 75 75
Days.  1 2 3 4 5	1 72 105 84 113 84 113 84 84 86 \$6	2 81	82 ↑ 84 ↓ 102 ↑ 91 ↓ 94 ↓ 89 ↓ \$9 ↓ \$9 ↓ \$9 ↓ \$9 ↓ \$9 ↓ \$9 ↓ \$9	84 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 92 † 90 ↑ 155 ‡ 93 ↓ 88 †	6 84 94 105 98 98 98 87 87 84 95 105 105	79 5 110 3 117 98 1 117 98 1 117 98 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 76 = 82 = 125 † 100 \$ 5 \$ 82 \$ 4 \$ 82 \$ 4 \$ 81 \$ 4	82 ↑ ↑ 117 ↑ 2 84 83 \$4 \$3 \$4 \$4 \$3 \$4 \$4 \$3 \$4 \$4 \$3 \$4 \$4 \$3 \$4 \$4 \$3 \$4 \$4 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	83 7 7 1 1 82 1 82 1 82 1 82 1 82 1 82 1 8	81   81   91   70   83   82   82   82   81   81   81   81   81	Φ =  Noon.  81 ? 82 \$ 78 \$ 78 \$ 84 \$ 1 \$ 83 \$ 1	+62° 3  1  82 ? 83 † 82 † 84 † 80 † 82 † 83 †	83′ 52′′.  83′ 52′′.  83′ 52′′.  83′ 52′′.
Days.  1 2 3 4 5 6 7 8	1 72 105 84 113 84 113 84 113 84 113 113 113 113 113 114 115 115 115 115 115 115 115	2 81 88 95 98 87 102 82 84 86 83 95	82 ↑ ↓ 102 ↑ 91 ↓ 94 ↓ 89 ↓ \$89 ↓ \$89 ↓ \$84 \$\$	84 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 92 † 90 † 155 ‡ 93 88 † 83 † 94 † 90 ‡ 88 ‡	84 1 105 105 105 105 105 105 105 105 105 1	79 81 110 117 98 84 95 84 83	8 76 = 82 = 125	82 1 177 2 4 4 5 3 4 4 5 3 5 5 5 5 5 5 5 5 5 5 5 5	83 7 7 8 1 94 1 83 86 1 82 1 82 1 83 1 82 1	81   81   70   83   82   82   84   83   83   83   83   83   83   83	Φ =  Noon.  81 ? 82 *** 87 *** 88 *** 83 *** 83 *** 83 *** 83 ***	+62° 3  1  82 ?	85′ 52′′. 83′ 52′′. 83′ 52′′. 83′ 52′′. 83′ 52′′. 83′ 52′′.
Days.  1 2 3 4 5 6 7 8 9 10 11 12 13	1 72 105 84 113 84 113 84 86 78 84 86 78 84 86 87 89 89 89 89 89 89 89 89 89 89	2 81 88 95 98 87 102 24 84 86 86 87 88 89 89 89 89 89 89 89 89 89	82 ↑ ↓ 102 ↑ 91 ↓ 94 ↓ 89 ↓ \$89 ↓ \$89 ↓ \$84 \$\$	84 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 92 † † † † † † † † † † † † † † † † † † †	6 84 94 105 98 98 97 87 105 105 105 105 105 105 105 105	79 81 110 117 98 86 84 95 83 84 83 84 84 84 84	8 76 = 125	9  822 17 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10 83 7 78 1 94 1 83 86 1 82 1 82 1 83 8 82 1 83 8 83 8 84 8 85 8 86 8 87 8 88 8	81   81   70   83   82   82   84   83   83   83   83   83   83   83	Φ =  Noon.  81 ? 82 *** 87 *** 88 *** 83 *** 83 *** 83 *** 83 ***	+62° 3  1  82 ? 83 † 84 † 82 84 † 80 82 † 83 85 †	83′ 52′′.  83′ 52′′.  83′ 52′′.  83′ 52′′.
Days.  1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15	72 105 113 113 113 113 113 113 113 113 113 11	2 S1	82 ↑ 84 ↑ 102 ↑ 91 ↓ 89 ↓ \$84 ↑ 90 ↓ ↓ 86 ↑ 86 ↑ 86 ↓ 86 ↓	84 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5 92 † 155	84 \$4 \$4 \$105 \$105 \$105 \$105 \$105 \$105 \$105 \$105	79 5 110 7 117 98 1 117 98 6 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 76 5 5 125 100 85 5 1 100 85 5	82 117 12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10  83 ? 78 † 94 † 83 86 ↓ 82 ↓ 77 † 82 ↓ 83 ↓ 83 ↓ 83 ↓ 83 ↓ 81 ?	81   81   70   83   82   83   83   83   83   83   83	Φ = Noon.  81 2 78 4 83 82 83 83 83 83 83 84 82 82 82 82 82 82 82 82 82 82 82 82 82	+62° 5  1  82 3 + + + + + + + + + + + + + + + + + +	22". 22". 2345323 = 2456 434 = 0 887323 = 2456 434 = 0 887323 = 2456 434 = 0
Days.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1 72 105 105 113 113 113 113 113 114 115 116 117 117 118 118 118 118 118 118	2 81 88 95 95 87 102 24 84 86 87 88 88 95 88 88 95 88 88 95 88 88 88 95 88 88 95 88 88 95 88 95 88 95 88 95 88 95 88 95 88 95 95 95 95 95 95 95 95 95 95	82 ↑ 84 ↑ 102 ↑ 91 ↓ 89 ↓ \$84 ↑ 90 ↓ ↓ 86 ↑ 86 ↑ 86 ↓ 86 ↓	4 84 85 127 92 88 86 83 83 88 85 92 95 95 88 80 80 80 80 80 80 80 80 80	5 92 90 155 93 88 83 94 90 88 94 90 88 90 88 83 83 83 83 83 83 83 83 83	6 84 94 105 98 98 97 98 98 95 98 98 98 98 98 98 98 98 98 98	79 81 110 117 986 84 95 83 84 84 88 84 88 84 88 84 88 84 88 84 88 88	8 76 = = 125	9  822 1 7 7 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	83 ? 78 † 94 † 83 86 \$ 82 \$ 82 \$ 82 \$ 83 \$ 83 \$ 83 \$ 83 \$ 83	81   81   91   70   82   83   84   83   83   83   83   83   83	Φ = Noon.  81 2 3 4 4 3 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	+62° 3  1  82344	2 2 3 4 3 2 2 3 4 5 6 4 3 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Days.  1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15	1 72 105 113 84 113 84 113 84 86 88 84 86 87 84 81 83 84 84 85 86 86 87 87 87 88 88 88 88 88 88 88	2 81 88 95 98 87 102 22 84 86 87 88 88 95 88 88 95 88 88 95 88 95 88 95 88 95 96 88 96 88 96 96 96 96 96 96 96 96 96 96	82 ↑ ↓ 102 ↑ 91 ↓ 94 ↓ 89 ↓ \$89 ↓ \$89 ↓ \$84 \$\$	4 84 85 127 92 88 86 83 88 85 93 88 85 95 95 88 80 80 80 80 80 80 80 80 80	5 92 90 155 93 83 83 94 90 88 83 94 90 88 83 83 83 83 83 83 83 83 83	84 94 105 98 98 97 87 84 95 105 84 105 84 105 84 105 105 105 105 105 105 105 105	79 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 76 5 5 125 100 85 5 1 100 85 5	9  82 117 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10  83 ? 78 † 94 † 83 86 ↓ 82 ↓ 77 † 82 ↓ 83 ↓ 83 ↓ 83 ↓ 83 ↓ 81 ?	81   81   70   83   82   83   83   83   83   83   83	Φ = Noon.  81 2 3 4 4 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	+62° 3  1  82 3 4 1 1 82 84 80 1 82 84 82 82 83 85 84 82 82 82 82 82 82 82 82 82 82 82 82 82	22". 22". 2345323 = 2456 434 = 0 887323 = 2456 434 = 0 887323 = 2456 434 = 0
Days.  1 2 3 4 4 5 6 7 8 9 10 10 11 12 13 14 15 16 17 18 19 20 21 22	1 72 105 84 113 113 113 113 113 113 113 11	2  S1	82 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	4 84 85 127 92 88 86 83 93 88 85 92 95 86 87 98 88 88 89 88 89 88 89 88 89 88 89 89	5 92 90 155 93 88 83 94 90 88 90 88 83 83 83 83 83 83 83 83 83	6 84 94 105 98 98 98 105 84 95 105 84 85 104 105 88 83 104 105 105 105 105 105 105 105 105	79 = 1	8  76  82  125  100  85  84  81  83  82  83  83  81  83  81  80  112  98  80	9 8227724 + + + + + + + + + + + + + + + + + + +	10  8.3 ? 1  9.4 1 1  8.3 ? 1  8.4 1 1  8.5 1 1  8.6 8.2 1  8.7 1  8.7 1  8.8 1  8.9 1  8.9 1  8.9 1  8.9 1	81	Φ = Noon.  812 784 83 82 83 83 83 84 82 82 82 82 82 82 82 82 82 82 82 82 82	+62° 5  1  82.34 + 62.2	22 2 3 4 3 2 3 1 2 4 5 6 4 3 4 1 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0
Days.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	1 72 105 84 113 84 113 84 86 88 84 86 88 84 81 82 83 84 83 84 85 84 85 86 87 87 87 87 87 87 87 87 87 87	2 81 88 95 98 87 102 24 84 86 87 88 88 95 88 88 95 88 88 95 88 88 95 95 96 97 98 98 98 98 98 98 98 98 98 98	82 ↑ 84 ↑ 102 ↑ 91 ↓ 89 ↓ \$84 ↑ 90 ↓ ↓ 86 ↑ 86 ↑ 86 ↓ 86 ↓	4 84 85 127 92 88 86 83 88 85 92 95 88 80 80 80 80 80 80 80 80 80	5 92 90 155 93 88 83 94 90 88 83 83 84 90 88 83 83 84 90 88 83 83 83 84 85 85 85 85 85 85 85 85 85 85	6 84 94 105 98 87 105 84 105 84 105 84 105 84 105 84 105 84 105 84 105 84 105 84 105 85 105 105 105 105 105 105 105 10	79 51 110 78 81 110 78 86 110 78 86 110 78 86 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 82 84 84 88 84 84 88 84 84 84 84 84 84 84	8 2 2 125 100 8 5 100 8 5 100 8 5 100 8 5 100 100 100 100 100 100 100 100 100 1	9  82 117 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	83 78 78 94 1 83 86 82 1 82 1 83 83 83 83 83 83 83 83 83 83 83 83 83	81	Φ = Noon.  81 2 3 4 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6	+62° 3  1  82 3 1 1	2 2 3 4 3 2 2 3 4 3 2 4 5 6 4 3 4 1 0 0 0 4 4 0 0 8 8 8 6 9 0 8 8 6 9 0 8 8 6 9 0 8 6

84 \$ 91 \$ 80 \$ 86 \$ 78 \$ \$

890

86 ↓ 9t ≈ 83 ↓ 80 ↓ 87 ↓

899

77 \$ 80 † 77 † 66 ‡ 66 ‡ 813

807

March 1883,

3	4	5	6	7	8	9	10	11	12	D aly Means,	H thest Ite plug.	Lowest Reading.	Difference.
74 770 800 82 4770 800 82 770 800 80 778 93 776 777 763 808 775 777 777 777 777 777 777 777 777 77	75 83 1 1 1 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2	79 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	77	68 23 71 47 44+++ 2 3 2 4 4 8 8 7 8 8 8 7 7 9 8 8 8 7 7 7 8 8 8 8 7 7 7 8 8 8 8	63 69 18 17 1 18 1 18 18 18 18 18 18 18 18 18 18 18	67 76 97 78 5 8 48 8 8 6 8 7 7 7 7 7 4 4 4 5 5 2 7 6 4 4 5 5 2 7 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	85 5 7 7 7 7 9 6 7 7 7 7 7 6 6 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ 70 83 769 2 2 6 91 2 4 4 7 7 8 4 5 98 6 6 7 2 1 4 5 7 8 6 6 7 2 6 7 2 6	84 57 38 3 6 2 9 3 0 9 1 6 17 5 58 3 0 2 17 7 8 8 3 8 5 7 8 3 8 8 7 8 8 8 7 8 8 8 8 9 9 1 6 17 5 58 8 9 8 8 7 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 7 8 8 8 7 8 8 8 7 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8 8 8 8 7 8	Means.  51  580  79  84  79  84  79  86  78  78  78  78  78  78  78  78  78	10 oling.  120 139 110 89 103 93 88 121 115 84 93 127 129 87 88 84 89 93 117 111 78 87	45 62 54 72 69 68 57 66 53 77 66 75 75 75 75 75 75 75 75	10075 10077 10036 10022 10031 10024 10020 10047 10044 10028 10029 10049 10053 10058 10016 10017 10011 10012 10018 10032 10047 10056 10027 10020
555 t 69 t 80 t 80 t 80 t	<55 ÷ 67 ↑ 75 ↓ 81 ↑ 80 ≈ 77 ↓	56 ↓ 74 ≈ ₹ 77 ₹ 73 ↓ 79 ↓	48 ‡  <64 ‡  69 \$  79 †  80 †	61 † 69 ‡ <63 ? 72 2 80 } 75 ↑	43 \$\display 67 \\ \chi_{63} ?\\ \chi_{72} \\ \chi_{80} z	53 † 71 } <62 ? 74 † 78 }	67 † 97 } 73 † 80 } 81 } 74 =	68 \$\\\ 92 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	85 † 93 ‡ 69 † 75 † 80 † 83 †	69 88 79 83 83 85 78	95 132 103 110 91 88	43 55 62 67 72 64	10052 10077 10043 10043 10019
772	772	775	751	744	727	717	731	780	809	161795	16239	.6143	10096

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

April 1883.

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Rending.	Lowest Reading,	Difference.
83 z 86 † 64 ↓ 83 } 82 ↓	83 \$ 85 \$ 68 \$ 81 \$ 83 ‡	83 \ 85 \ \ 67 \ \ 82 \ \ 82 \ \ \ 82 \ \ \ \ 82 \ \ \ \	84 \$ 84 ↑ 60 \$ 83 \$	82 ↑ 84 ‡ 73 Î 83 ‡ 79 ‡	85 \$5 \$5 \$68 \$5 \$77 \$	82 † 84 ‡ 66 ‡ 80 z 69 ↓	75.2 15.9 77.7 77.7 77.7 77.7 77.7 77.7 77.7 7	73	89 1 111 2 88 1 78 1 97 1	81 86 89 87 84	92 111 155 117 98	72 78 60 70 69	.0020 .0033 .0095 .0047 .0029
81 ‡ 82 ↓ 84 ‡ 84 \$ 86 ‡	83 ‡ 82 ↓ 86 † 87 ‡ 86 z	84 ‡ 83 ↓ 84 ↓ 84 ↓ 87 ↓	83 1 82 8 84 7 85 7	84 ↓ 84 ↑ 85 ↓ 83 ≈ 83 ₹	$\begin{array}{c} 84 \downarrow \\ 81 z \\ 84 \downarrow \\ 82 \downarrow \\ 86 z \end{array}$	84 ↓ 77 \$ 85 \$ 84 \$ 85 \$	84 = 13 83 82 \$ 82 \$	84 † 80 ↓ 81 † 84 ≈ 71 ‡	79 \$ 81 \$ 84 ↑ 84 ↑ 77 †	84 88 85 85 85	102 84 98 105 90	79 73 71 78 71	*0023 *0011 *0027 *0027 *0019
84 \$ 84 \$ 80 † 82 z	84 → 3 83 → 2 85 2 \$ 82 \$	84 83 85 83 4 83 4	85 ↑ 83 ↑ 84 ↑ 83 ↑	84 ‡ 82 ? 84 ↓ 82 z 83 ↑	83 \\ 83 \\ 83 \\ 83 \\ 84 \\ 86 \\	83 ± 83 ± 81 ± 81 ± 80 ↓	80 ↓ 82 ≈ 83 ↓ 82 ≈ 80 ‡	71  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$2  \$3  \$3	72	83 84 84 82 82	95 93 84 88	82 81 80 78	0013 0012 0004 0010
81   80   82   57   83	81   80   82   60   82	81 ? 80 + 75 + 59 ? 83	82 ↓ 81 录 69 录 59 ↑ 83 ↑	80 3 81 1 67 4 <52 3 81 7	82 z 81 ↑ 67 † 66 † 79 €	78 ↓ 82 <del>↑</del> 74 <del>↑</del> 76 <del>↓</del> 75 <del>↓</del>	75 \ 82 \ \ <59 \ ? 66 \ \ 69 \ \ \ 69 \ \ \ \ \ \ \ \ \ \	73 \$\\ 80 \rightarrow \\ 82 \rightarrow \\ 62 \rightarrow \\ 70 \rightarrow \\	781 24 3 8 7 3 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	82 81 81 78 89	94 89 104 129 117	73 80 59 <b>52</b> 69	.0048 .0048 .0051 .0051
80 } 77 ↓ 77 † <52 ? 80 }	80	79 \$ 79 \$ 78 \$ 78 \$ 78 \$ 78 \$ \$	78 ‡ 80 } 77 ↑ <60 ? 74 }	78 ? 79 \$ 76 \$ <52 ? 67 \$	$ \begin{array}{c} 78 \downarrow \\ 79 \uparrow \\ 78 \downarrow \\ <52 ? \\ 70 \downarrow \end{array} $	77 \ 78 \ 78 \ 64 \ 64 \ 755 \ ?	77 78 78 78 72 64	77 77 78 76 76 68	78 z 80 <del>†</del> 77 <del>†</del> 86 <del>†</del> 89 †	798 770 780	84 83 <b>81</b> 90 109	77 74 75 52 55	.0007 .0009 .0006 .0038 .0054
72 † 81 % 78 † 76 † 82 \$	74 2 81 \$ 80 \$ 75 ↑ 78 2	68 \$ 80 \$ 81 \$ 75 \$ 77 ?	7.3 ↓ 7.9 ₹ 7.5 ↑ 7.7 ≈	70 \$ 80 \$ 80 \$ 73 \$ 75	62 ↓ 76 ‡ 79 ↓ 75 ‡ 73 ↓	67 ‡ 73 \$ 78 \$ 71 \$ 69 \$	82 <del>1</del> 72 <del>1</del> 77 <del>1</del> 70 <del>1</del> 1	< 54 ? 68 † 73 † 68 † 78 †	73 80 67 74 88	76 80 77 74 74	102 95 83 86 88	54 68 64 66 64	,0054 ,0050 ,0010 ,0010
789	792	789	785	775	778	766	761	755	819	.61816	. (1229)	.6152	.0077

May 1883.

0.6100+ (C. G. S. Units).

 $\varphi = + 62^{\circ} 38' 52'.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Mean -	77681	835428 552478 98019 95 1776 488244 7998 36 835428 552478 98019 7776 488244 7998 36 836	81	850 93 77 2 5 5 5 5 2 0 9 7 7 2 5 5 5 5 2 0 9 8 5 5 8 8 8 8 9 9 10 3 0 8 8 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	751 00 813 83 868 8779 918 854 00 80 90 90 955 4 766 42 5 2 869	740003 623 398 777688 8 777688 8 78 777688 8 78 777688 8 78 777688 8 78 777688 8 78 7756 8 8 8 78 75 75 8 8 8 78 75 8 8 8 78 75 8 8 8 78 8 8 78 8 8 78 8 8 8	144001 91 907 1512 0 15 8 158 97 156 0 32 178 402 6 8 178 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	73 30 0 7 7 6 8 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 8 7 8 7 8 7 7 7 8	738 922 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0940 23 6 24 96 77 57 6 3 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7677148677777787877777887777778877777788777777	71 798 937 776 777 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777 776 777	30 8 0 6 7 6 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	75

June 1883.

 $\phi = +62^{\circ} 38' 52''.$ 

Days.	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	8 5 5 5 8 8 1 6 4 8 6 7 5 6 4 8 9 8 3 5 7 5 7 8 8 7 7 7 9 8 7 6 2 9 5 7 7 7 9 8 7 8 7 7 9 8 7 8 8 7 8 8 7 7 9 8 7 8 8 8 8 8 8 8 7 8 8 7 8 8 8 8 8 8 7 8 8 8 7 8 8 8 8 8 8 7 8 8 8 8 8 8 7 8 8 8 8 8 8 7 8 8 8 8 8 8 7 8 8 8 8 8 8 7 8 8 8 8 8 8 8 7 8 8 8 8 8 8 8 8 7 8	79 3 3 4 4 5 6 6 7 8 9 7 7 7 7 7 6 8 8 0 1 7 9 9 8 7 4 8 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 7 7 8 9 8 7 4 8 9 9 7 7 8 9 8 7 4 8 9 9 7 7 8 9 8 7 4 8 9 9 7 7 8 9 8 7 4 8 9 9 7 7 8 9 8 7 4 8 9 9 7 7 8 9 8 7 4 8 9 9 7 7 8 9 8 7 4 8 9 9 7 7 8 9 8 7 4 8 9 9 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 7 7 8 9 9 8 7 8 9 9 9 9	84535 4770 559 8340 821 0 977553 1 12 8 3 2 2 3 11 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92 95 96 81 80 88 85 80 2 5 5 5 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	81 101 88 91 79 79 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$0 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	777 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	71	71 131 24	7288777877739 77877735 777737737737737737737737737737737737737	72 → 1	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	8877 50829 76989 7551 60 0 77758 25949 2	81016 766038 7708 7708 7708 7708 7708 7708 7708 7
Mean -	-61816	859	893	893	900	877	854	808	769	770	763	767	778	783

 $\lambda = -\ 115^{\circ}\ 43'\ 50'' = -\ 7h.\ 42m.\ 55s.$  Local Mean Time (Balance Magnetometer).

Mag~1883.

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest Reading.	Difference.
74 81 2 3 4	68 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 65 77 81 82 77 80 78 78 78 78 78 78 78 78 78 78	6 <	7 62 78 78 78 75 77 80 77 78 78 77 78 78 78 78 78 78	8  66  82  73  80  75  75  80  77  78  80  78  78  78  78  78  78	9  72  75  73  74  75  75  75  76  77  78  76  77  78  78  76  77  78  78	76	7558 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 66 4 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	73 80 80 80 76 81 79 78 77 79 77 79 78 81 78 77 79 78	Reading.  86 110 95 87 83 96 89 88 82 82 82 82 80 91 104 105 90 103 101 108 110 91 87 85	Reading.  55 64 73 74 66 72 72 56 74 67 68 71 73 69 62 70 68 62 64 70 68	
83 ↓ 76 ‡ 69 ↑ 77 ↑ 81 ↓ 78 ‡	77 } 71 ? 73 \$ 81 } 79 \$ 82 \$ 78 \$	77 \$ 65 \$ 78 \$ 77 \$ 81 \$ 81 \$	77 ↑ 72 ↑ 76 ↓ 77 ↑ 81 ↓ 81 ↓	73 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	75 † 71 ‡ 75 † 80 ‡	71 \$ 67 \$ 72 \$ 73 \$ 71 \$	59 ↑ 72 ↑ 67 \$ 77 ↑ 65 ↓	72 t 77 ↑ 93 ↑ 77 ↑ 72 t	72 \$\\ 80 \\ 85 \\ 77 \\ 76 \\	78 77 78 79 78 78	107 98 93 105 88	59 65 67 <b>75</b> 65	.0048 .0033 .0026 .0030 .0023
779	779	765	762	762	751	730	721	777	767	-61785	.6210	.6155	,0052

 $\lambda = -115^{\circ} 43' 50'' = -7h.42m.55s.$ 

June~1883.

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest Reading.	Difference.
83 † 88 ‡ 81 ‡ 77 ‡	82 z 79 ‡ 81 ‡ 79 ↑	80 ↓ 77 ≈ 80 ↑ 80 ↑	71 ‡ 80 ‡ 78 ‡ 80 ↓	69 † 73 ↓ 80 ‡ 78 ‡	72 † 76 ‡ 79 ↑ 79 \$	73 ↓ 78 ↑ 77 ↑ 78 ₺	82 ‡ 78 † 75 ‡ 78 ‡	68 ‡ 81 ‡ 64 } 78 ↓	74 \$ 86 ↑ 83 ‡ 75 ↑	77 <b>94</b> 82 80	92 142 105 91	68 73 64 75	.0024 .0069 .0016
77 \\ 77 \\ 80 \\ 82 \\ 80 \\ \}	77 ≈ 80 ↓ 81 ↑ 82 ↓ 82 ↓	78   68   81   82   81	77	77 \$ 76 † 81 \$ 81 \$ 80 \$ 2	75 \$ 63 \$ 78 \$ 78 \$ 78 \$ 78 \$ \$	73 † 72 † 77 † 76 † 80 †	72 } 72 ↓ 74 ↓ 69 \$	75 † 71 † 73 ? 76 } 79 z	81 \$ 86 \$ 77 \$ 80 ↑	77 81 78 80 80	84 133 <b>81</b> 96 104	72 62 73 69 69	0012 0071 0008 0027 0035
79 ‡ 75 ‡ 78 ‡ 78 ‡ 77 ↓	82 z 78 ↑ 77 ↓ 81 z 78 ?	80 z 78 ‡ 77 ‡ 84 ↑	80 ↑ 78 ± 76 ↓ 78 ↑	77	73 <del>1</del> 78 <del>1</del> 79 <del>1</del> 77 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 <del>1</del> 79 1 79 1 79 1 79 1 79 1 79 1 79 1 79	72   78   80 z 73	73 î 77 † 61 † 75 } 78 z	72 † 77 80 1 73 1 78 1	71	77 78 78 78 78	84 86 93 84 91	71 72 61 68 73	.0013 .0014 .0032 .0016 .0018
79 ↑ 79 \$ 81 \$ 73 \$ 80 ↑	79 ? 81 ‡ 37 ≹ 81 ‡ 77 ‡	81 z 81 ↓ 68 ‡ 75 ↓ 78 ↓	82 ↓ 80 z 72 t 78 ↓ 76 ↓	80 ↑ 62 ↑ 39 ₹ 70 ↓	78 ↓ 66 ↓ 68 ↑ 54 ↓ 78 ↑	78	78 ? 66 î 73 ‡ 80 î	79 75 55 77 75 75 75 75 75 75 75 75 75 75	79	78 74 80 80	82 82 102 105 113	77 62 37 54 55	.0005 .0020 .0065 .0051 .0058
82 <del>1</del> 82 <del>1</del> 83 <del>1</del> 74 <del>1</del> 79 ↑	77 ↓ 82 \$ 84 \$ 75 \$ 80 ↓	75 ‡ 81 ‡ 56 ‡ 77 ↑ 83 ‡	67 → 79 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 1	79 \$ 2 78 2 53 \$ 1 78 ↑	78 \$ 79 \$ 56 \$ 80 \$ \$	74 ↓ 79 ↓ 65 ↓ 72 ↓ 78 ↓	91 \$ 79 ± 73 ↑ 63 \$ 78 \$	77 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	80 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	78 79 76 82 78	91 84 118 116 83	67 77 53 63 71	*0024 *0007 *0065 *0053 *0012
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59 ‡	29 ₺	42 ↑	42 ↓	50 \$	64 \$	71 🛊	64 }	72 ↓	87 \$	81	132	29	0103
783	762	7.58	750	730	740	742	734	753	787	.61795	.6242	.6129	,0113

July 1883.

0.6100+ (C. G. S. Units).

 $\phi = + 62^{\circ} 38' 52''.$ 

Days,	1	2	3	4	5	6	7	8	9	10	11	Noon.	1	2
1 2 3 4	98	85 \$ 78 <del>\$</del> 76 <del>\$</del> 71 <del>\$</del>	93   80   81   77	105 ? 88   82   87	105 \ 77 1 93 1	78 : 73 ↑ 91 ↑	111 ↑ 80 ↑ 79 ↓ 80 ↓	97   80   71   75 =	70 } 77 † 67 \$ 75 °	69 † 75 ? 66 } 77 ‡	72 76 72 78 7	77 † 74 † 75 † 75 † 79 †	81 † 74 \$ 76 † 80 z	81 ‡ 76 \$ 86 ‡ 80 ‡
5 6 7 8 9	73 \$ 101 \$ 78 \$	85 \$ 84   77   82   87   77   7	80 \$ 83 \$ 75 \$ \$ \$ 78 \$	85 † 87 † 79 † 86 ‡ 82 ‡	102 † 84 + 78 + 85 + 78 +	97 \$ 80 \$ 77 \$ 118 \$ 79 \$	83 \$ 79 \$ 76 \$ 76 \$ 78 \$	81 ‡ 75 \$ 75 \$ 89 \$ 79 \$	77 \$ 77 \$ 72 \$ 66 \$ 76 †	75 75 75 73 76	76 1 74 1 73 3 75	79 † 175 9 80 56 76	81 → → → 78 75 76 ¥	81 75 77 78 77 78 77
10 11 12 13	93 \$ 80 3 78 91 82 †	87 87 85 92 83 4	106 ‡ 82 = 81 ‡ 88 ‡	84 # 82 # 85 # 105 # 105 # 105	80 ‡ 80 ‡ 86 ‡ . 97 ‡	82 \$ 80 \$ 87 \$ 103 \$ 108 \$ 1	78 } 81 } 81 } 97 † >135 ?	77 78 81 80 84	77 † 78 † 77 † 68 ‡ 64 ‡	77 \$ \$ \$ \$ 67 \$ \$ 74 \$ \$	77 76 79 75 72	78 } 77 \$ 79 \$ 76 \$ 73 \$	80 4 76 % 78 78 73 1	85 ± 82 ± 80 ± 79 ± 73 ‡
15 16 17 18	S0 ↓ 81 ↑ 82 ∜ 85 ↑ 85 ‡	78 2 80 1 80 1 76 1 86 1	78   99 } 84 ? 90 †	78 3 95 8 88 4 90 4 84 ‡	85 ± ± 85 ± ± 87 ±	77 ? 79 ↓ 80 ≈ 90 ↓ 80 ↓	78 3 80 4 75 4 78 4	82 1 80 1 72 7 71 7 78 1	87 74 77 77 77 75 75 75 75 75 75 75 75 75 75	67 ↓ 67 ‡ 75 ‡ 74 ↑	69	72 <del>†</del> 76 <del>†</del> 74 <del>†</del> 66 <del>†</del> 75 <del>†</del>	7376 551 757	75 75 76 74 73
20 21 22 23 24	75 \$ 77 \$ 75 \$ 2 \$ \$ 82	82 <del> </del>	77 <del>2</del> 74 <del>1</del> 77 <del>2</del> 77 <del>2</del> 89 ‡	77 ↑ 74 ↑ 78 ↑ 77 ↑ 92 ‡	81 158 178 178 178 178 178 178 178 178 178 17	78 † 76 † 77 † 78 † 88 †	73 \$ 76 \$ 77 \$ 77 \$ 99 \$	70 ‡ 76 \$ 77 ‡ 77 ‡ 94 ‡	71 } 74 ↓ 77 ≈ 77 ↑ 69 ‡	72 } 73 ↓ 75 ↓ 65 ↓	71 † 73 † 76 <del>7</del> 74 † 70 †	73 75 75 75 75 75 75 75 75 75 75 75 75 75	7355575 75575	74 ↑ 75 ↑ 77 ↑ 73 ? 82 ?
25 26 27 28 29	70 ? 73 † 87 } 77 ↓ 80 ‡	74 † † 75 † † 75 † 76 *	97 ↓ 81 ↑ 84 ‡ 77 ₹	97 \$ 88 <del>1</del> 85 <del>1</del> 79 <del>1</del>	98 ± 1	85 \$ 83 \$ 92 \$ 80 \$ 78 \$	83 † 75 † 89 ‡ 78 † 77 ?	78 ± 66 ↑ 78 ↑ 76 ↑ ₹	75 † 68 † 73 † 76 †	76 60 77 76 75	76 ÷ 77 ÷ 78 ÷ 75 ÷	78 4 77 56 76 76 76 76 76 76 76 76 76 76 76 76 76	79 82 77 77 77 75	78
30 31	8 <sub>5</sub> ↓ 73 }	81 ‡ 85 ‡	84 \$ 82 \$	96	93 1	111 ‡	109 \$	103 ‡	100 ‡	138	115 ↓ 80 ?	78 ‡	96 ‡ 73 ↓	82 } 80 ‡
Mean -	•61816	818	842	876	859	875	862	815	764	768	<u>"</u> 61	768	771	780

Augu	ıst 1883.											$\phi =$	+ 62 3	8′ 52′′.
Days.	ı	2	3	4	5	5	7	3	9	10	11	Noon.	1	2
1 2 3	90 ↑ 88 ‡ 85 ‡	89 ↓ 90 ‡ 83 ‡	101 † 88 } 92 }	93   87   86	90 ↑ 84 } 84 ↑	113 ↑ 86 ‡ 82 ↑	100 ↑ 96 ↓ 81 z	114 ↑ 78 ↓ 80 ↓	93   80   81   ?	79 ↑ 80 ↓ 81 ≈	75 80 80	82 ↓ 81 ↓ 80 ↓	81   82   81	89 † 81 ‡ 81 ±
4 5 6 7 8	83 † 80 ‡ 82 3 83 ‡ 85 \$	82 ↓ 84 ↓ 98 ↓ 93 ↓ 81 ↑	82 † 78 † 98 † 85 † 81 ‡	8,3 † 84 † 110 \$ 85 † 84 †	85   81   108   86   84	80 z 86 ‡ 97 ‡ 91 ‡ 93 ‡	80 ‡ 98 ‡ 101 \$ 98 ‡ 94 ↓	80 3 89 3 84 4 83	80 \$ 81 \$ 60 \$ 75 \$ 79 \$	80 33 4 67 76 73	79 77 73 76 78	79 78 78 78 78 78 78	80 \$ 58 \$ 81 \$ 58 \$	80 3 81 65 83 78
9 10 11 12 13	83 } 77   81   72   73   2	8 7 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	80 ↓ 77 ≈ 86 ↓ 71 ? 75 †	80 ‡ 77 ‡ 91 ‡ 74 ‡ 80 ‡	80 57 88 57 76	79 77 86 75 £	78 = 75   80   75   73	77 75 4 67 5 70 2	77 74 70 70 70 70 70 70 70 70 70 70 70 70 70	77 \$ 73 \$ 66 \$ 71 \$	77 ↓ 74 ‡ 76 ‡ 69 ↑ 72 ‡	76 1 75 1 75 1 72 1 73 2	77 † † 75 † 75 † 75 † 75 † 75 † 75 † 75	77.76 77.76 77.76 77.77 81
14 15 16 17 18	85 ↓ 74 ≈ 73 ↑ 73 ≈ 78 ↑	85 73 75 77 79 <del>1</del>	80 \$ 73 \$ 75 \$ 74 \$ 88 \$ \$	82 ↑ 77 ↑ 75 \$ 102 ‡	75 † 75 † 75 †	73 } 77 ↓ 76 ≈ 75 ↑	74 } 74 ↑ 75 ↓ 73 † 132 =	73 \$ 74 \$ 71 \$ 73 \$ 109 \$ 2	73 ₹ 73 ≈ 74 ₹ 98 ↓	73 74 75 74 75 74 78	75 75 75 75 75 75 75 75 75 75 75 75 75 7	75 \$ 75 74 \$ 74 \$ 78 \$	75 \$ 74 = 75 \$ 75 \$ 4 \$ 81 = 2	73 75 75 76 75
19 20 21 22 23	75 ↓ 84 ↓ 68 ‡ 75 ₹ 74 ↑	76 } 83 ‡ 84 \$ 65 \$ 80 z	77 ↑ 84 } 81 ↑ 86 ‡ 89 \$	77	80 z 79   77   91   83	76 \$ 82 \$ 82 \$ 81 \$	75 ± 76 ± 75 ± 75 ± 95 ±	76 ↑ 75 † 71 † 74 §	75 ↑ 75 ↑ 75 ↑ 74 →	74 75 74 68 75 75	75 3 75 75 73 73 73 73 73 73 73 73 73 73 73 73 73	75 75 75 75 75	7+ } 77 † 77 † 80 {	73 ↑ 76 ? 76 ↑ 81 ‡
24 25 26 27 28	86 1 68 1 73 1 78 1 76 1	96 ↑ 79 ‡ 71 ↑ 75 ↑	95 † 78 ↓ 71 ↓ 75 ↑ 74 †	91 <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del> <del>1</del>	79 \$ 83 <del>1</del> 74 <del>2</del> 77 <del>2</del> 79 <del>1</del>	78 3 81 <del>1</del> 75 <del>1</del> 76 <del>1</del>	78 1 73 1 75 76 74	79 ↑ 73 ↓ 75 ₹ 73 ≹	74 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	75.57.4.2. 7.7.4.2.	76 75 76 75 F	77	80 ↑ 76 ↓ 76 ↓ 73 ↑ 74 ↑	80 † 75 † 76 † 73 † 77 †
29 30 31	$\begin{bmatrix} 76 \\ 73 \\ 67 \end{bmatrix} +$	77 ↑ 75 \$ 68 \$	78 1 77 1 68 :	93 † 76 ‡ 68 ±	91 } 56 } 68 =	79 ‡ 75 ‡ 68 ↓	7.5 } 7.5 } 68 }	68 ± 74 ± 68 ±	72 ‡ 75 <del>2</del> 68 ‡	73 \$ 74 = 66 \$	74 } 74 ↓ 65 }	75 ? 75 ? 66 ‡	75 ? 77 † 68 ‡	77 1 77 2 68 1
Mean -	-61780	800	810	830	822	823	822	781	758	74.3	748	757	768	770

 $\lambda$  = - 115° 43′ 50″ = - 7h. 42m. 55s. Local Mean Time (Balance Magnetometer).

July 1883.

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest Reading.	Difference.
74 ↑ 76 ↑ 77 ‡ 82 ↑	46 } 77 } 75 ↑ 83 ?	45	56 ↑ 80 † 69 } 82 ‡	27	27 † 76 † 73 † 74 †	40.50 A	54 ↓ 73 ↓ 62 ↓ 68 ‡	61 { 75 † 61 † 82 }	83 ‡ 73 ↑ 69 ‡ 73 ↑	73 77 73 78	111 88 86 93	27 73 61 68	.0052 .0052 .0012 .0024
85 } 77 } 75 } 82 } 72 }	81 <del>1</del> 77 73 79 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74 <del>1</del> 74	55 78 74 73 80	40 to 15 15 to 15 15 to 15 15 to 15 15 to 15 15 15 to 15 15 15 15 15 15 15 15 15 15 15 15 15	55 1 74 76 1 75 71	64 # 75 # 75 # 75 69 #	64 † 77 † 77 73 4 67	66 ± ± 77 ± 74 ± 75 75 75	68 † 76 † 84 ↑ 76 ↑	78	77 77 76 81 77	114 87 86 118 106	46 73 73 66 67	.0068 .0014 .0014 .0052 .0030
82   88   80   78   75	82 <del>1</del> 78 <del>1</del> 77 <del>1</del> 75 ?	71 ‡ 47 ‡ 80 ‡ 77 ‡ 75 ?	43 } 47 } 81 ↓ 71 \$ 77 =	56 <del>†</del> † † 57 8 77 7	75 ↑ +3 79 ↑ 79 77	77 † 65 ↑ 80 ↑ 78 ↑	78 <del>1</del> 73 77 77 77 77 77 77 77 77 77 77 77 77	81	8 75 15 15 8 75 15 15 15 15 15	79 73 79 81 82	117 88 87 103 135	43 45 67 67 64	.0011 .00% .0050 .0043 .0044
69 \\ 76 \\ 76 \\ 77 \\ \\ 60 \\ \\ \	73 \ 76 \ \ 77 \ \ 78 \ \ 64 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7.5 \$ 7.5 \$ 7.7 \$ 7.7 \$	78 † 75 ‡ 62 ‡ 66 ↓	73 \$\\ 68 \\ 77 \\ \\ 51 \\ \\ 64 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	7° ± 63 ± 79 ± 63 ± 72 ?	69 \$ 76 \$ 66 \$ 64 \$ 70 \$	39 ‡ 71 ‡ 71 ↓ 83 ↑ 65 ↑	75   82   71   51   76	68 ‡ 72 † 91 ‡ 68 ‡	73 78 76 75 74	87 99 88 91 87	39 63 66 51 60	.0048 .0036 .0022 .0040 .0027
76 t 76 t 77 z 75 t 80 t	75 ? 77 ↑ 78 ↑ 76 ↑ 75 ↑	77 ↓   77 ↓   78 ↑ 78 ↑	76 } 77 79 1 79 78 ?	77 7 77 81 81 79 84 58	76 ‡ 79 ↑ 78 ↓ 68 ↓ 71 ↓	74 ↓ 78 ± 78 ↓ 65 ↑ 72 ↑	75 \$ 76 \$ 76 \$ 74 Î	75 ↑ 77 ¾ 76 ↑ 76 ↑	75 77 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75 75 77 75	82 <b>79</b> 81 87 99	70 73 7 <b>5</b> 63 58	· 0012 · 0006 · 0024 · 0041
79	80 ↑ 86 ↓ 79 ↑ 78 ↑ 77 ₹	80 ↑ 82 ↑ 79 ↓ 79 ↓ 77 ↑	\$1 40 8 8 8 8 8 78 \$	80 ↑ 83 1 80 ↑ 79 1 <22 ↑	78 30 2 80 2 80 32 52 #	78 \$ 71 \\ 80 \\ 75 \\ 63 \\ \\	78 \$ 77 \$ 79 \$ 72 \$ 762 \$ \$	74 } 107 } 78 ↓ 72 ↓ 81 ↑	77 \$ 95 \$ 78 \$ 67 \$ 86 \$	80 81 80 76 <b>72</b>	98 107 92 80 86	70 66 73 67 22	.0058 .0018 .0013 .0028
65 <del>↑</del> <del>↑</del> <del>↑</del>	61 ‡	52   47   z	fi2 ↑ 55 ↑	45 ‡ 53 ?	59 ↓ 31 ↓	7.3 ‡ 5.3 ‡	85 66 †	80 † 68 ‡	79 ↓ 75 }	88 88	138 <b>149</b>	45 31	· 0003 · 0118
770	746	725	715	675	692	711	715	747	78 z	-61777	16249	.6122	.0127

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

August 1883.

3	4	5	6	7	8	9	10	11	12	Daily Means.	Highest Reading.	Lowest Reading.	Difference.
89 ↑ 82 ↓ 82 z	73 ↓ 82 ‡ 83 =	77 \$ 83 \$ 83 \$	82 \$ 84 ‡ 84 °	68 ‡ 75 ‡ 82 ↓	56 } 81 <del>1</del> 80 }	66 ‡ 83 ↑ 83 }	81 } 82 ‡ 80 ‡	112 } 81 ↑ 81 ‡	86 † 81 † 77 ‡	86 83 82	114 96 92	56 75	*0058 *0021 *0015
81 \$ 80 \$ 73 \$ 83 \$ 79 \$	81 } 80 ↓ 83 ‡ 84 ↓ 80 ↓	81 \$ 81 ↑ 82 ↓ 81 ‡ 80 \$	81 } 78 ‡ 82 ↑ 55 ‡ 79 ↓	81 ? 72 ↑ 81 \$ 47 ‡ 79 ↑	80   66   68   68   78   z	80   67   78   75   78   2	81 1 68 2 83 3 81 1 77	80 † 77 † 36 † 88 † 69 †	111 878 88 67	80 80 82 80 79	85 111 110 98 94	78 66 36 47 67	.0007 .0045 .0074 .0051
77 ↑ 77 ₹ 77 ₹ 75 ₹ 80 ↓	77 \$ 80 \$ 77 \$ 75 \$ 75 \$?	78 † 78 † 77 ↓ 75 ↑	77 ↑ 73 ₹ 75 ↑ 77 ↑	77 } 69 ↑ 77 ↑ 75 ↑ 76 ↓	76 3 70 75 1 74 75 ?	77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	777533 777531	76 53 3 73 73 72	78 ↓ 92 <del>↑</del> 74 ↓ 75 ↑	77 76 77 73 74	83 92 91 77 81	76 67 67 66 70	.0007 .0052 .0011
78 ↓ 73 = 75 ↓ 75 ↓ 49 ↓	70 ↑ 73 ↑ 75 ₹ 76 ↑ 59 ↑	68 z 74 ↓ 75 ↑ 76 ↑ 52 ↑	74 z 75 1 76 1 52 1	75 ↑ 74 ↓ 76 ↓ 46 ↓	73 \$\frac{1}{74} \frac{1}{74} \frac{1}{76} \frac{1}{2} \frac{1}{65} \frac{1}{4}	71 ↑ 74 ↓ 75 ↑ 73 ÷	72	73 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	73 1 7 7 7 7 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8	75 74 74 74 80	85 77 76 76 132	68 73 71 69 46	0004 0005 0007
76 ↓ 76 ↓ 78 ↑ 72 ↓ 81 ↓	74 } 77 } 81 } 80 ↑	75 \$ 77 \$ 79 \$ 69 \$ 77 \$	75 ↑ 77 ↓ 81 ↓ 73 ↓ 79 €	75 ↓ 78 ‡ 76 † 76 ‡	73 <del>}</del> <del>77</del> <del>75</del> <del>76</del> <del>79</del> <del>}</del>	75 } 77 } 77 } 72 } 71 ↑	7.5 7.5 7.4 7.5 5.5	77 1 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	85 \$\\ 68 \\ 72 \\ 72 \\ 81 \\	75 76 76 75 78	85 84 84 91 95	73 68 68 65 55	*0012 *0016 *0016 *0026 *0040
81 ↑ 77 ↑ 74 ↓ 75 ↑ 77 \$	79 z 77 † 76 ↓ 73 z 78 ↓	78 ≈ 77 ↑ 77 ↓ 75 ↓	78 ↑ 77 ↑ 76 z 74 ‡	77 77 77 1 77 1 75 1	77 \\ 77 \\ 76 \\ 76 \\ 75 \\	736 m ? + ? 75 75 75 75	55 75 75 75 73 <b>1</b>	65 0 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7 3 7	77 8 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	78 75 75 74 74	96 83 77 78 79	55 61 71 73 70	.0041 .0022 .0006 .0005
75 ↓ 78 ↑ 67 ↓	78 ↓ 78 ↑ 68 ↓	77 \$ 60 \$ 68 \$	77 } 68 ↑ 68 ‡	77 † 69 ‡ 69 ‡	77 z 69 ‡ 69 ?	73 <del>2</del> 69 ‡ 64 †	72 \$ 68 \$ 63 \$	81 \$ 68 \$ 61 \$	73 ↑ 68 ‡ 65 ‡	76 73 <b>66</b>	93 78 <b>69</b>	68 68 61	.0008 .0010
765	768	758	753	736	741	737	735	744	770	.61772	.6232	•6136	*0096



# FORT RAE.

TERM DAY OBSERVATIONS.

 $\varphi = + 62^{\circ} 38' 52''$ .

lidnight.	<b>1</b> a.m.	2											
652			3	4	5	6	7	8	9	10	11		
662 675 691 701 710 704 600 662 668 608 606	681 683 681 708 701 695 699 691 691 675 691	677 674 685 689 699 691 675 668 679 672	683 6 668 679 666 662 658 662 662 663 663	668 672 670 674 672 689 672 664 654 674 662	683 689 651 670 666 656 691 689 652 635 631	548 546 574 525 487 459 424 666 589 672 620 586	589 665 630 622 544 506 500 531 487 538 517 614	589 612 459 388 292 338 390 550 570 278 214	318 342 324 327 468 412 368 401 576 580 610 544	546 603 618 601 584 603 622 605 622 614 628	576 597 599 584 567 538 559 548 544 534 538		
Declination. 39° +													
1 25 1 24 1 20 1 21 1 18 1 21 1 28 1 29 1 28 1 29 1 28 1 32 1 32	1 26 1 28 1 26 1 26 1 25 1 32 1 31 1 32 1 35 1 36 1 29 1 30	0 / 1 32 1 33 1 30 1 30 1 28 1 25 1 28 1 28 1 32 1 30 1 30	0 / 1 27 1 29 1 30 1 21 1 34 1 33 1 33 1 32 1 3 1 28 1 26	1 24 1 28 1 28 1 29 1 30 1 33 1 34 1 35 1 34 1 31 1 26	1 29 1 34 1 42 1 58 2 11 1 59 2 4 1 54 1 55 1 48 2 16 2 3	1 59 1 52 1 48 1 40 2 9 2 19 2 30 3 0 2 39 2 19 1 54	1 37 1 30 1 23 1 26 1 48 1 29 0 58 0 54 1 0 29	-q 6 +0 41 0 30 0 57 0 57 1 0 1 4 1 29 0 10 0 37 1 48 0 50	1 12 0 51 0 47 1 24 1 32 1 4 1 3 0 50 1 12 1 10 1 21 1 3	1 14 1 12 1 3 1 25 1 44 1 36 1 22 1 26 1 38 1 36 1 40	36 1 23 1 25 1 34 1 37 1 48 1 49 1 40 1 36 1 44 1 41 1 43		
ıl Inter	nsity.			0.0	5100 (C. <b>G</b>	G.S.) +							
83 83 83 83 83 83 83 83 83 83 83 83 83 8	83 82 84 84 83 83 83 84 84 84 84 84	83 83 85 94 86 81 75 69 79 74 75 78	79 81 81 82 83 83 85 84 82 82	82 82 81 81 85 85 85 87 87 87 88	81 85 76 79 77 75 73 68 68 68 58	75 75 75 75 75 74 86 71 54 64 56 60 59	62 64 61 63 63 64 63 84 73 84	85 62 64 58 90 93 98 87 60 64 74 93	85 83 83 90 85 85 85 87 95 87	89 89 85 86 86 84 84 83 83 83	84 83 83 84 86 89 86 87, 85 85 85		
	tion.  1 25 1 24 1 20 1 21 1 18 1 21 1 28 1 29 1 28 1 32 1 27    I Inter  83 83 83 83 83 83 83 83 83 83 83 83 83	tion.  /	tion.  /	Total 699 691 658 6-1 691 675 662 662 691 668 668 668 675 679 6-1 66-1 691 672 695 66-1 691 672 695 66-1 691 672 695 66-1 691 672 695 66-1 691 672 695 66-1 691 672 695 66-1 691 672 695 66-1 691 672 695 66-1 691 672 695 679 681 670    tion.   tion.	Total 699 691 658 672 664 664 665 662 664 665 668 668 668 665 675 679 667 666 666 679 681 672 695 674 666 666 679 681 672 695 674 666 666 679 681 672 695 674 662 666 679 681 672 695 674 662 662 662 662 662 662 662 662 662 66	Total   699	1	1	1	1	1		

h. m.	
4 50	Faint light in S.E. to 30° alt.!
	Arch (1) S.E. to N.W., brighest in S.E., alt. to 12.
4 55	Light more diffused, faint streamers in N.W.
4 - 58	blight more dimused, and streamers in Nov. Very midistinct arch, S.E. through Cassiopeia and y and 8 Ursæ Majoris.
5 0	Very millstillet aren, 8, E. through Cassiopen and y and o'crosc maphibs
5 - 4	Arch brighter, lower edge, through Capella, Sharply defined.
5 7	A confused mass of curtain-shaped aurora (1) below arch, on horizon to E.S.E.
5 12	Above aurora brighter and moving to E.
5 17	The Pleiades now in the centre of this patch of aurora, more aurora in N.W., three parallel curtains.
5 28	Narrow streak of aurora, from near \$\beta\$ Pegasi through zenith to within 10° of Arcturus.
5 50	Curve of aurora from N.N.W. on horizon through $\zeta$ and $\eta$ Ursa Majoris to the E. of Cassiopeia.
5 - 42	Bright patch of aurora between Cassiopeia and Satura, wave of bright hight moving towards Ursa Major.
5 50	Bright patch of anrora between Cassiopeia and Satura, wave of bright fight had nowing towards that to the N. of Capella. Aurora in N.W. passing between \( \xi\) Ursæ Majoris  A small patch of rapidly-moving aurora with faint vertical streamers near the horizon and to the N. of Capella. Aurora in N.W. passing between \( \xi\) Ursæ Majoris
	1 and Arcturus and above Ursa Major to Cassiopeia, moving to 8., through zenith at 5.57, through a Lyrie at 6.2.
6 1	A nother arch half-way between Ursa Major and horizon ('5).
6 8	
6 12	Small patch (2) hear Arcturus; the rest of the arch has a structure.  Arch from horizon to Arcturus, and from Aquila to Perasus, and 10 above S.E. horizon; another from latter point, through Cassiopeia and & Ursæ Majoris to N.W.
.,	horizon; an irregular curve from Cassiopeia through Taurus towards S.E. horizon; all moving slowly towards S.W.
6 22	Stronners on horizon to E
6 27	Aurora on E. horizon, increasing, striated and with rapid motion, other arches less bright southernmost now 8° S.W. of Altair.
6 33	1 Cloud of corrora 20 to 30 in width, in zenith and to S.E., S., and N.W.
6 37	Sky more or less revered with faint aurora, except in S.W. from horizon to about 12° alt.
6 13	Aurora rather brighter and extending from zenith to E. and S. to 30 alt., fainter in N. and W.
6 53	Arch (1) from N.W. to S.E. through zenith, 6.58, Arch (5) from N.W. to E.
11 99	Thirt (i) from M. (i) from the control of the contr

September 15, 1882.

ensity.	ntal Int	Horizo	<b>.</b>								
11	10	9	8	7	6	5	4	3	2	1	Noon.
645 635 632 626 635 641 643 649 651 643	656 670 649 639 624 620 626 614 618 620 630 653	645 649 651 654 656 658 658 660 664 672 674 664	651 651 651 651 656 654 656 658 658 660 658	645 639 647 645 647 643 651 651 651 651	660 656 662 660 656 651 647 651 649 645 645	683 685 683 681 679 681 675 670 664 668 656	693 679 687 697 701 689 681 6-5 687 691 685	647 647 651 652 660 660 658 654 666 658 670 691	593 593 614 612 628 612 628 637 630 635 651 658	548 557 563 576 580 607 572 589 589 584 574 580	+91 +76 +93 533 534 540 531 534 531 548 534 534 548
nation.	Decli										
28 1 28 1 30 1 30 1 30 1 31 1 31 1 32 1 30	, 1 32 1 33 1 32 1 30 1 30 1 30 1 28 1 28 1 33 1 30 1 29	1 31 1 27 1 29 1 32 1 30 1 30 1 29 1 29 1 29 1 30 1 30 1 30	1 30 1 30 1 29 1 32 1 28 1 29 1 31 1 32 1 32 1 32 1 32 1 32 1 32	1 49 1 44 1 38 8 34 1 31 1 30 1 30 1 30 1 30 1 30 1 30	1 43 1 44 1 44 1 44 1 44 1 48 1 45 1 42 1 42 1 45 1 50	, 40 1 40 1 43 1 44 1 42 1 44 1 40 1 42 1 41 1 40 1 42 1 41 1 42 1 44 4 41 4 41 4 42 4 41 4 42 4 43 4 44 4 44 4 44 4 45 4 46 4 47 4 47 4 48 4 0 1 48 1 44 1 43 1 44 1 47 1 46 1 44 1 47 1 46 1 44 1 41 1 39 1 43	, 1 51 1 52 1 50 1 48 1 46 1 55 1 1 50 1 49 1 53 1 52 1 47	, 54 1 54 1 49 1 52 1 48 1 52 1 50 1 52 1 22 1 54 1 55	1 54 2 0 1 56 1 55 1 58 1 48 1 58 1 58 2 1 2 7 2 2 0	0 / 1 58 2 0 2 5 1 42 1 52 2 8 2 8 1 57 1 53 1 45 1 50 1 52	
tensity.	tical In	Ver									
81 80 81 82 80 80 81 81 79	81 81 80 80 78 79 79 79 80 80 80	79 79 79 79 79 79 80 80 81 79	78 78 78 77 78 78 77 79 79 79	78 77 78 78 76 78 77 77 77 77	77 77 77 78 79 78 78 78 78 78 77	77 77 77 77 80 77 77 77 77 77 77 77	79 81 81 80 80 80 81 79 79 79 79	78 79 79 79 78 78 78 78 78 78 79 80	83 83 82 81 79 77 79 78 77 77	\$6 \$4 \$6 \$7 \$6 \$6 \$7 \$6 \$5 \$5 \$4	80 84 85 86 81 82 86 88 87 86 88 87

h. m	
A.M.	
7 2	
7 12	Arch on N.E. horizon passing between a and \$6 Geminorum. Steady band of auroral light about 10° higher.
4 30	Arth on A.E. norzon passing between a and p ventioning, seemly band of autoral right about 10 maner.
7 23	
7 - 21	
7 3	
7 45	S   Serpentine aurora (1) from S.E. to N.W., prismatic (2) in N.W.
7 51	Serbentine aurora disappeared except from N.W. zenith (3), prismatic in N.W. to 15° alt.
7 56	6 Aurora disappeared, except a prismatic patch (2) in N.W.; faint patch in S.E.
7 59	
8 (	
8 4	
8 7	
8 5	
8 10	
8 17	
8 23	
9 (	
9 27	
9 3;	1 Auroral band from N. to E. 9.47. Faint patch in N.E. till 10.2.
10 9	Faint band W. to N.E. 10.18, Faint patch in N. to N.W. 10.23, Very faint band S.E. to S.W. 10.30, Very faint, remained stationary till 10.56.
10 53	

 $2 = +62^{\circ} 38' 52''.$ 

Horiz	ontal In	ntensity			0.0	7000 (C.	3.S.) +						
Minutes.	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11	
0 5 10 15 20 25 30 35 40 45 50	656 654 654 656 658 658 658 662 662 662 663	662 664 664 662 662 662 662 662 662 662	658 660 660 660 668 672 670 670 674 670	672 670 668 666 666 666 662 662 664 666 666 666	668 666 670 674 679 679 676 674 677 675	679 683 683 684 679 679 679 679 679 675 674	674 676 674 674 670 662 658 660 662 662 654 658	656 658 654 652 649 645 647 639 647 654 651	651 651 643 633 637 647 616 628 620 628 620	624 609 628 616 620 624 628 620 633 641 647	641 643 641 624 633 633 576 517 504 454 465 455	452 444 459 474 487 512 500 516 542 570 597 616	
Decli	nation.					40° -							
0 5 10 15 20 25 30 35 40 45 50 55	0 16 0 17 0 18 0 18 0 18 0 17 0 18 0 16 0 17 0 18 0 18	0 / 18 0 18 0 19 0 19 0 18 0 18 0 18 0 18 0	0 18 0 17 0 17 0 17 0 17 0 17 0 16 0 16 0 15 0 15 0 15 0 15	0 16 0 16 0 16 0 18 0 17 0 17 0 17 0 16 0 17 0 17 0 17	0 17 0 18 0 17 0 16 0 16 0 16 0 16 0 18 0 18 0 18 0 19	, o 19 o 19 o 18 o 18 o 18 o 18 o 16 o 17 o 16	0 17 0 18 0 18 0 18 0 19 0 18 0 20 0 19 0 18 0 18 0 18 0 18	0 17 0 18 0 19 0 20 0 21 0 22 0 20 0 22 0 22 0 20 0 22	0 22 0 20 0 22 0 21 0 21 0 25 0 20 0 19 0 19 0 20 0 16	0 / 0 12 0 18 0 6 0 4 0 8 0 17 0 20 0 21 0 16 0 12 0 18 0 18	0 22 0 20 0 26 0 24 0 30 0 37 0 36 1 19 0 47 0 48	, 1 0 1 0 56 0 58 0 58 0 46 0 44 0 45 0 42 0 39 0 29	
Verti	cal Inter	nsity.			0.	6100 (C.C	G.S.) +						
0 5 10 15 20 25 30 35 40 45 50	5         75         75         75         73         74         73         74         75         73         74         75         73         68         74         78         83           15         75         75         75         72         73         74         74         73         70         75         79         82           20         75         75         74         71         73         74         74         73         70         75         80         84           25         75         75         74         73         74         74         75         72         75         83         83           30         75         75         74         71         74         74         72         74         77         83         81           35         75         75         74         71         74         74         72         74         77         83         80           40         75         75         74         73         74         74         73         75         75         85         80           40         75         75         74												
h. m.  A.M. 5 58 6 27 7 8 7 17 7 52 7 57 8 8 8 27 8 40 8 45 9 0 9 4 9 5 9 15 9 24 9 27 9 33	Faint stree Faint arek Arch (1) A few faint Patch (1) Broad are Faint patch Faint patch faint street Aurora discrepentin Broad diffaint are Large circular Faint aurora discrepentin faint are Faint aurora discrepentin faint f	nk about 5° a through zc a through zc at in N nt streamers in E., abou h (1) about amers in N. isappeared e a arch in N. disappeared fused patch from N.W cular patch extending ir arch (5) t ora (1) from 4	X.W. through in S.E. betv at 5° alt. F 20° alt. in Y th and N.W. W., about 1 in zenith (1°, to zenith. (1) in zenith. (1) in zenith.	to N.W. hor .W. to S.E. to sent to a a venith to a ween the mo aint patch in X.W. to zeni horizon.  t broad patch of alt., exten o  patch in E toward S.E., h.  W. to 5° S.V.	ide. rizon, about (·5). Para bout 30° alt. on and horiz o zenith. tit, and exte h about 10°; ding to zeni . and in vert	Hel arch (*5 in S.E. zon.  Inding in two  alt. in N.W. th, and from	) 5° to S.  arches to S.  thence in ve	<b>ns.</b> .E. and E. ho					

										Horiz	ontal Int	ensity.
Noc	on.	1	2	3	4	5	6	7	8	9	10	11
63 64 65 65 66 66 67 67 67 67	19 56 58 50 52 72 74 74	668 679 679 683 679 675 668 666 666 664 666 666	666 668 660 660 664 666 672 668 664 658 645	630 632 639 639 637 639 633 626 622 635 622 622	624 635 616 614 626 626 633 635 652 654 658 647	651 649 651 647 643 643 643 643 643 649 651 649	647 645 643 645 643 643 639 639 639 639 639 637	635 635 637 637 635 635 635 631 631 631 631	631 635 635 630 630 628 628 628 626 626 626	628 628 632 630 632 633 633 632 632 635 635	637 637 639 635 633 635 633 635 635 641 639	641 643 641 641 643 645 643 645 ———————————————————————————————————
	<del>-</del>										Decli	nation.
0	, 25 23 20 20 20 117 18 18 18 18 20 20	0 20 0 20 0 17 0 16 0 16 0 17 0 20 0 21 0 22 0 20 0 21	, 22 0 20 0 24 0 27 0 27 0 29 0 29 0 27 0 25 0 25 0 30 0 35	0 40 39 38 41 0 40 40 37 0 39 0 39 0 42 0 45 0 46	0 44 0 42 0 46 0 46 0 44 0 44 0 43 0 44 0 44 0 44 0 38 0 38	39 38 36 36 36 36 36 36 36 36 37 37 33 34 33	0 33 0 32 0 33 0 32 0 31 0 30 0 30 0 31 0 32 0 31 0 32	, 31 0 30 0 30 0 30 0 30 0 26 0 25 0 26 0 25 0 25 0 25 0 25	0 22 0 22 0 22 0 22 0 21 0 20 0 22 0 19 0 20 0 21 0 20 0 21	0 19 0 20 0 20 0 20 0 20 0 16 0 17 0 18 0 19 0 19	0 17 0 17 0 17 0 17 0 15 0 16 0 16 0 15 0 16 0 16 0 16	, o 15 o 14 o 16 o 17 o 16 o 15 o 16 o 15 o 16 o 15
										Ve	rtical In	tensity.
7: 7 7 7 7: 7: 7: 7: 7: 7: 7:	4 4 4 4 4 4	7+ 7+ 7+ 7+ 7- 75 75 75 75 75 75 75	76 76 76 76 76 76 77 77 77 78 78 78	76 75 76 76 76 77 77 76 76 76 75	73 73 71 71 71 71 71 71 72 72 72 73	73 73 72 72 73 73 73 73 73 74 74	74 74 74 75 75 75 75 75 75 75 76 76	76 75 74 75 75 75 75 76 76 76	76 76 76 76 76 76 75 75 76 76 76	76 76 76 76 77 78 78 78 77 77	77 76 76 76 76 76 76 76 76 76 76 76	76 76 76 76 76 76 76 76 76 76
h.	m. [				Au	roral Ol	oservatio	ons.				
10 10 10 10 10 10 10 10 10 10 11 11 11 1	A.M.  10 12 10 20 11 20 12 Streamers (1) 10° alt. in W. 12 Patches (1) from W. to S.E., 2° W. of zenith. 13 Patches (1) from W. to S.E., 2° W. of zenith. 14 Aurora (1) from W. to S.E., 2° W. of zenith. 15 Patches (1) from W. to S.E., 2° W. of zenith. 16 Patches (1) from W. to S.E., 2° W. of zenith. 17 Patches (1) from W. to S.E., 2° W. of zenith. 18 Patches on W. to N.E., 20° alt. in N.E., with streamers (2). 19 Patches on N.W. horizon. 10 Patches on N.W. horizon. 10 Patches on N.W. horizon. 11 Patches of auroral light on N.W. horizon. 11 Patches of auroral light 15° alt. in N.W. 11 Patches of auroral light 15° alt. in N.W. 11 Patches of auroral light 15° alt. in N.W. 11 Patches of auroral light 15° alt. in N.W. 11 Patches of auroral light 15° alt. in N.W. 12 Patches of auroral light 15° alt. in N.W. 13 Patches of auroral light 15° alt. in N.W. 14 Patches of auroral light 15° alt. in N.W. 15 Patches of auroral light 15° alt. in N.W. 16 Patches of auroral light 15° alt. in N.W. 17 Patches of auroral light 15° alt. in N.W. 18 Patches on N.W. horizon. 19 Patches on N.W. horizon. 20 Patches on N.W. horizon. 21 Patches on N.W. horizon. 22 Patches on N.W. horizon. 23 Patches on N.W. horizon. 24 Patches on N.W. horizon. 25 Patches on N.W. horizon. 26 Patches on N.W. horizon. 27 Patches on N.W. horizon. 28 Patches on N.W. horizon. 29 Patches on N.W. horizon. 20 Patches on N.W. horizon. 20 Patches on N.W. horizon. 20 Patches on N.W. horizon. 20 Patches on N.W. horizon. 21 Patches on N.W. horizon. 22 Patches on N.W. horizon. 23 Patches on N.W. horizon. 24 Patches on N.W. horizon. 25 Patches on N.W. horizon. 26 Patches on N.W. horizon. 27 Patches on N.W. horizon. 28 Patches on N.W. horizon. 29 Patches on N.W. horizon. 20 Patches on N.W. horizon. 20 Patches on N.W. horizon. 20 Patches on N.W. horizon. 20 Patches on N.W. horizon. 21 Patches on N.W. horizon. 22 Patches on N.W. horizon. 23 Patches on N.W. horizon. 24 Patches on N.W. horizon. 25 Patches on N.W. horizon. 26 Patches on N.W. horizon. 27 Patches on N.W. horizon. 2											

October 15, 1882.

 $\phi = + 62^{\circ} 38' 52''.$ 

ontal I	ıtensity	7.		()	·07000 (C	C.G.S.) +					
Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
708 718 730 720 728 716 705 722 730 743 751	765 769 771 757 767 767 780 761 751 765 765 763	755 737 759 743 728 718 710 706 697 689 695 732	707 710 656 662 674 612 589 645 630 647 666	658 681 679 716 681 714 761 765 728 734 691 679	683 678 668 656 660 651 656 660 640 714	664 660 666 714 683 677 685 699 672 601 597	536 533 495 422 482 303 396 485 557 422 412 320	379 212 267 205 165 185 249 261 191 373 357 318	261 546 531 514 403 403 394 448 515 570 620 578	588 578 531 435 450 504 519 514 508 517 455 482	487 533 527 563 645 654 656 628 605 551 534
nation.					39° -	ļ-					
0 / 1 19 1 17 1 18 1 16 1 20 1 26 1 19 1 17 1 16 1 12 1 11	0 / 1 8 1 10 1 2 1 13 1 10 1 12 1 12 1 12 1 12	0 / 1 12 1 18 1 10 1 12 1 15 1 12 1 8 1 14 1 14 1 19 1 14	1 21 1 18 1 20 1 14 1 39 2 5 2 20 1 44 1 34 1 36 1 36	1 26 1 27 1 24 1 28 1 28 1 16 1 8 1 14 1 21 1 16 1 21	1 20 1 22 1 19 1 23 1 23 1 27 1 26 1 27 1 29 1 40 2 0	1 32 1 34 1 34 1 31 1 26 1 21 1 16 1 14 1 18 1 15 1 5 1 14	1 18 1 18 1 33 1 21 1 26 1 28 0 50 0 55 1 4 0 57 1 15 1 50	2 11 2 28 3 10 2 58 2 28 2 38 2 30 2 39 2 34 2 2 2 11 2 28	2 14 1 23 1 1 1 45 1 36 1 46 1 50 1 51 1 38 1 30 1 27 1 30	0 / 1 24 1 22 1 24 1 48 2 16 1 43 1 30 2 0 1 54 2 15 2 29 1 42	o , 1 50 1 50 1 51 1 30 1 32 1 42 1 46 1 49 2 5 2 12
cal Inte	nsity.				0.6100 (0	C.G.S.) +					
75 76 76 75 75 76 76 76 76	75 75 75 75 73 74 73 74 73 73	71 72 73 73 73 69 70 67 67	67 68 68 65 66 66 66 61 63 62	64 64 63 66 60 58 56 62 62	67 63 65 64 63 64 63 70 65	66 66 65 64 64 70 66 66 63 62	84 84 85 83 82 84 70 94 96	65 113 93 79 83 94 100 87 89	92 79 58 76 66 79 75 49 52	92 94 90 74 77 77 77 79 92 83 83	76 75 73 83 84 85 86 88 89
	Midnight.  708 718 730 720 728 716 705 722 722 730 743 751    nation.  0 / 19 1 17 1 18 1 16 1 20 1 26 1 19 1 17 1 16 1 12 1 11  cal Inte  75 76 76 76 76 76 76 76 76	708 765 718 769 730 771 720 757 728 767 716 767 705 780 722 761 722 757 730 765 743 765 743 765 751 763   nation.    0	708 765 755 718 769 737 730 771 759 720 757 743 728 767 728 716 767 718 705 780 710 722 761 706 722 757 697 730 765 689 743 765 695 751 763 732    nation.     0	Midnight.   1 a.m.   2   3   3   3   3   3   3   3   3   3	Midnight,   1 a.m.   2   3   4	Midnight.   1 a.m.   2   3   4   5	Midnight. 1 a.m. 2 3 4 5 6    708	Midnight. 1 a.m. 2 3 4 5 6 7  708	Midnight. 1 a.m. 2 3 4 5 6 7 8    708	Mishight, 1 a.m. 2 3 4 5 6 7 8 9  \[ \begin{array}{c c c c c c c c c c c c c c c c c c c	Midnight, 1 a.m. 2 3 4 5 6 7 8 9 10  708 765 755 707 658 683 664 536 379 261 588 718 769 737 710 681 679 668 666 493 720 757 743 662 716 656 714 422 205 514 435 720 757 743 662 716 656 714 422 205 514 435 721 720 757 743 662 716 656 714 422 205 514 435 722 767 718 612 714 651 677 333 185 403 504 705 780 710 589 761 656 695 839 429 304 519 722 761 766 645 765 660 663 3482 165 403 504 705 780 710 589 761 656 695 309 429 304 519 722 761 766 645 765 660 669 485 201 448 514 722 757 607 630 728 660 699 485 201 448 514 722 758 697 630 728 660 699 485 201 448 514 722 759 667 669 645 765 660 669 485 201 448 514 723 750 765 669 647 754 649 601 422 373 570 517 743 765 695 666 691 714 597 412 357 620 455 751 763 752 660 666 691 714 597 412 357 620 455 751 763 752 660 666 691 714 597 412 357 620 455 751 763 752 650 666 691 714 597 412 357 620 455 751 763 752 650 569 679 665 533 320 318 578 482    Mation.  39° +

'n.	m.	
Α.	Μ.	
6	20	Sky overcast, but faint light all over the sky, showing yellow auroral line in spectroscope.
7	55	Faint masses of auroral light in zenith and S.W., about 30° alt.
9	45	Sky dark and clouded, light entirely disappeared.
10	15	Sky overcast, but faint light from E. to N.W. horizon.
		Patch of aurora (1) about 50° alt. in S.E.

October 15, 1882.

									Hori	zontal In	tensity.
Noon.	1	2	3	4	5	6	7	8	9	10	11
401 305 269 296 285 346 353 407 461 484 474 454	439 489 489 439 437 439 411 368 338 335 305	399 412 420 409 375 377 318 281 361 340 337 322	331 318 362 351 342 303 335 278 302 258 300 300	292 245 267 320 303 315 344 331 383 407 385 388	414 500 482 497 536 589 569 626 635 609 597	620 651 651 641 641 654 653 670 649 633 622 660	664 639 643 618 639 641 649 637 649 649 656	653 651 656 664 664 687 730 689 670 641 643	654 660 668 653 662 676 685 670 658 664 670	666 668 662 674 674 676 678 707 693 693 689	699 722 718 687 660 666 668 679 672 678 679
										Decl	ination.
0 / 1 49 2 50 2 58 2 50 2 58 2 8 2 17 2 19 2 27 2 16 2 3 2 3	2 22 2 2 2 2 2 4 2 2 4 2 2 4 2 2 4 1 54 2 0 1 48 1 56 2 14 1 52 2 2 5 3 24	3 10 3 3 10 3 4 2 46 3 15 2 50 4 10 3 56 3 26 3 56	3 24 2 18 4 8 3 40 2 32 2 35 2 20 2 48 2 30 3 10 3 10	0 / 2 46 2 50 2 56 3 8 2 25 3 3 3 16 2 18 3 39 2 33 2 36	2 27 2 40 3 4 2 26 2 5 1 49 1 47 1 41 1 43 1 41 1 31 1 38	1 34 1 36 1 34 1 36 1 42 1 40 1 32 1 36 1 33 1 32 1 36 1 33	0 / 1 29 1 28 1 33 1 28 1 35 1 35 1 30 1 24 1 30 1 27 1 18 1 24	1 26 1 24 1 22 1 20 1 19 1 20 1 48 1 20 1 16 1 20 1 18 1 18	1 19 1 18 1 17 1 15 1 19 1 15 1 11 1 15 1 17 1 18 1 20 1 18	, 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1	1 18 1 13 1 18 1 21 1 20 1 20 1 20 1 20 1 20 1 20
									v	ertical In	tensity
93 88 102 99 98 113 108 106 106 105	103 100 106 113 104 105 100 108 105 93	114 106 99 103 100 92 102 98 90 94 93	98 71 71 98 91 75 79 83 78 74 89 96	77 85 92 99 94 90 90 83 70 75 71	69 66 84 78 75 75 73 73 73 70 76	76 73 70 70 71 71 73 73 73 73 73 75 74	73 75 73 75 75 75 74 74 75 76 75 75	75 75 76 76 76 75 75 75 75 74 74 75	76 76 76 75 75 76 76 76 76 76	75 75 76 76 76 76 76 77 78 77	79 79 79 79 77 77 77 78 77 77

п.	м.	
$\mathbf{A}$	.м.	
10	50	Patches in zenith visible between clouds.
11	25	Masses of aurora in zenith and about 5 S. of zenith. Sky cloudy.
	м.	
12	15	Patches visible through clouds in S.E. horizon.
	10	l
l	30	Bright patch in S.W. about 50° alt.

November 1, 1882.

 $\phi = + 62^{\circ} 38' 52''.$ 

Horiz	ontal In	ntensity	7.		0.0	)7000 (C.	G.S.) +					
Minutes.	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11
5 10 15 20 25 30 35 40 45 50 55	670 674 679 678 679 683 687 683 681 683 687 683	683 683 679 693 695 699 693 695 703 705	714 720 714 714 718 718 720 710 714 726 732	722 720 712 712 716 720 718 734 710 701 697	726 728 732 730 732 718 710 730 749 743 730	714 712 701 699 703 699 695 691 695 697	691 678 687 699 703 701 697 689 689 697 707	703 697 703 699 708 697 691 687 683 681 664	656 654 687 674 670 660 674 685 701 687 689 668	707 639 643 649 639 612 622 645 633 660 678 660	651 656 674 683 689 681 676 614 630 618 610	607 599 563 561 578 584 597 603 643 666 678
Declir	nation.					40°	+			· · · · · · · · · · · · · · · · · · ·	·	_
0 5 10 15 20 25 30 35 40 45 50	26 0 24 0 24 0 25 0 25 0 24 0 25 0 25 0 25 0 25 0 25 0 26	26 0 27 0 28 0 25 0 24 0 23 0 22 0 25 0 24 0 24 0 23 0 24	22 0 23 0 22 0 23 0 26 0 26 0 26 0 28 0 22 0 21 0 24 0 23	21 0 21 0 26 0 27 0 28 0 26 0 26 0 26 0 30 0 35 0 44 0 42	0 36 0 35 0 32 0 26 0 22 0 24 0 24 0 20 0 14 0 16 0 22 2 3	26 0 24 0 23 0 28 0 28 0 25 0 25 0 26 0 26	26 0 26 0 24 0 25 0 24 0 25 0 24 0 22 0 23 0 26 0 24 0 23 0 26 0 24 0 23 0 26 0 21	22 0 24 0 24 0 28 0 27 0 21 0 23 0 25 0 26 0 26 0 26	, 0 30 0 33 0 46 0 46 0 40 0 37 0 33 0 32 0 26 0 29 0 30 0 31	23 0 26 0 27 0 30 0 32 0 36 0 36 0 26 0 35 0 32 0 27 0 29	38 37 40 28 30 31 36 46 38 41 43	, 39 38 42 42 42 43 43 43 43 42 32 32 32 33 30
Vertic	eal Inter	ısity.			0	·6100 (C.	G.S.) +					
0 5 10 15 20 25 30 35 40 45 50	80 80 79 80 80 80 80 80 80 80	80 80 81 80 80 80 81 81 81 80	\$0 80 80 81 81 80 80 80 80 80	79 79 79 79 80 79 77 77 77	76 57 77 78 79 79 79 79 78 80 81 82	82 81 80 81 79 80 -9 80 80	79 79 78 77 77 77 77 78 77 77	76 76 76 76 74 75 76 76 77 77	76 74 71 70 71 69 70 72 74 74 74	77 76 77 79 79 82 81 83 85 83 85 83 82 84	84 84 84 83 83 84 85 90 90 90	92 91 92 89 89 88 88 88 88 86 84

h.	m.	
A	.м.	
2	5	Faint arch (1) from N.N.W. to N.E., 15 alt.
$^{2}$	17	,, almost disappeared. Faint streamers in N.N.W. (*5).
2	27	Arch brighter and lower, passing through Pleiades, brightest in N.E.
2	35	,, disappeared except a faint patch in N.E.
2	40	Arch reappeared (1).
2	58	,, increasing in width. Faint streamers in N.N.W.
3	15	Arch very faint, except in N.E.
3	30	Arch bright (1) and streamers in N.W.
4	$\Theta$	Arch very irregular (1), bright broad patch (2) in E.N.E.
4	25	Aurora very faint from N.W. to N.E.
5	5	Faint auroral light in S.S.W. at the edge of a cloud. Arch in N.E. disappeared except a very faint light in N.N.W.
5	25	Aurora entirely disappeared.

November 1, 1882.

Noon,	1	2	3	4	5	6	7	8	9	ontal In	
66 <sub>+</sub> 670 668 635 633 633 635 61 <sub>+</sub> 601	628 632 647 654 645 641 639 630 618	633 641 628 601 584 559 519 480 452	444 414 351 344 336 388 3-0 353 361 351	424 480 482 500 484 521 567 603 632 664	676 674 674 649 633 6~2 683 666 664	654 656 643 664 678 674 672 670 666	656 656 641 649 658 656 668 651 654	6,49 653 665 664 651 653 653 658 656	664 676 681 683 683 685 683 681 679	687 676 676 676 676 664 670 662 662	66: 68: 68: 66: 71: 71: 71:
624 626	626 628	439	355 388	674 670	660 649	662 662	651 654 658	651 651	68 <b>r</b> 679 687	653 643 653	671 71 70 
0 34 0 32 0 31 0 36 0 38 0 35 0 46 0 46 0 46	0 42 0 42 0 36 0 35 0 36 0 37 0 38 0 37 0 38 0 41 0 40 0 47	0 44 0 42 0 41 0 46 0 48 0 57 1 19 1 12 1 24 1 22	1 21 1 12 1 28 2 14 1 50 1 40 1 54 1 50 2 0 1 45 1 48 1 23	1 6 1 26 1 14 1 22 1 10 1 2 0 58 0 50 0 44 0 50	54 554 551 551 40 39 37 35 37 35 34 32	, 0 34 0 35 0 34 0 32 0 38 0 25 0 34 0 33 0 36 0 30 0 29	, o 31 o 16 o 26 o 27 o 27 o 27 o 30 o 32 o 28 o 24 o 22 o 14	0 18 0 19 0 16 0 4 0 14 0 16 0 17 0 26 0 14 0 4 0 10	0 19 0 21 0 18 0 18 0 16 0 18 0 17 0 18 0 17	0 20 0 20 0 21 0 22 0 20 0 21 0 22 0 22	
										rtical In	
82 82 83 83 83 83 83 84 84 84 83 82 83	83 82 82 83 84 84 85 86 87 87 87	87 88 89 92 94 99 103 103 105 106 not read 104	106 104 95 92 86 86 86 81 80 85 82	79 74 76 73 81 85 84 83 83 82 81	78 80 79 78 78 77 77 77 77 77	77 77 79 80 80 81 81 81 82 82 82	80 81 80 81 82 82 83 84 84 84 84 84 83	83 83 81 81 81 82 82 82 82 83 83	83 84 84 85 85 85 85 85 85 85 86 86	86 86 85 85 84 84 84 85 85 84	S 8 8 8 8 8 8 8 8
				Au	roral O	bservatio	ons.	1			

A.M.	
10 - 20	Diffused arch (2) from S.E. through zenith to N.W. horizon.
10 30	Arch disappeared.
10 - 35	Diffused light in N.W. drifting towards S.W., slightly prismatic.
10 40	" disappeared except a few faint streamers in N.W. horizon.
10 - 50	" disappeared.
11 0	Auroral light in zenith (1).
11 8	Bright patch (2) on N.W. horizon.
11 50	Faint arch from E.S.E. through zenith to W.N.W. (1) in N.N.W.
P.M.	
-12 - 10	Aurora disappeared.
2 - 25	Streak of auroral light on N.E. horizon.

November 15, 1882.

 $\varphi = + 62^{\circ} 38' 52''.$ 

					7000 (0	2.G.S.) +					
Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11
1,069 1,112 1,069 1,099 1,047 1,039 956 966 936 980 1,002 1,025	1,025 1,000 976 920 934 958 1,000 976 1,183 1,222 1,138	1,110 1,077 1,045 1,065 1,093 1,097 1,057 1,057 1,029 984 936	984 1,077 958 736 720 707 695 732 726 763	966 816 932 976 928 820 913 952 1,155 1,087 948 869	841 736 806 833 806 826 757 697 630 643 712 567	525 609 605 635 643 759 745 728 728 747 712 641	609 599 572 678 712 697 722 741 753 765 775 738	714 730 687 651 628 489 -124 300 324 309 375	216 337 283 307 405 470 893 664 569 705 687 693	691 749 660 741 647 653 730 763 691 660 512 605	607 512 517 465 489 516 569 570 582 591 576 569
nation.					37°	+				_	
3 59 4 59 3 59 3 57 3 47 3 50 3 37 3 38 3 28 3 28 3 29	3 40 3 34 3 24 3 24 3 22 3 38 3 30 3 7 3 18 4 9 3 52 3 54	3 47 3 45 3 39 3 47 3 42 3 31 3 27 3 30 3 35 3 19 3 17 3 14	3 7 3 0 3 33 4 8 3 51 3 19 2 58 3 31 2 57 3 3 3 5 3 51	3 55 2 29 2 24 2 7 1 51 1 58 1 40 1 20 1 20 1 38 1 25 1 19	1 20 1 37 1 42 2 11 2 26 2 45 2 26 2 24 2 11 2 34 3 10 3 24	29 3 32 3 46 3 56 4 12 5 56 3 49 3 18 3 58	3 15 3 19 3 10 3 3 2 46 3 17 2 44 2 43 2 34 2 6 2 19 2 40	2 58 3 3 20 3 20 3 16 4 28 3 0 1 50 0 52 0 55 1 27 1 51	1 20 1 40 0 40 0 52 0 20 2 1 1 5 1 0 1 5 2 8 2 24 2 27	2 57 3 0 3 14 3 0 2 55 3 17 2 49 3 14 2 25 2 32 3 19 3 16	3
cal Inte	nsity.			0.	6 <b>10</b> 0 (C.C	3.S.) +					
106 101 95 100 101 101 103 101 103 101 98	105 98 99 100 102 99 98 98 96 90 89	92 89 91 93 85 83 86 83 85 80 86 84	79 73 57 61 61 63 60 52 53 66 64 56	42 46 60 59 62 67 85 77 74 74 69	+8 52 63 62 69 72 75 79 82 85 81	90 86 86 88 88 83 79 81 80 80 78	79 81 79 79 85 87 86 89 96 96	94 95 95 94 96 100 99 99 99	99 99 99 98 98 98 98 98 71	67 69 73 66 63 54 49 58 66 76 67	64 64 66 70 71 75 79 79 77 74
	1,069 1,112 1,069 1,099 1,047 1,039 956 966 936 980 1,002 1,025  1,025   ation.	1,069	1,069	1,069	1,069	1,069	1,069	1,069	1.069 1.025 1.110 984 966 841 525 609 714 1.112 1.000 1.077 1.077 816 736 609 399 730 1.069 976 1.045 958 932 806 605 572 687 1.090 920 1.065 958 976 833 635 678 651 1.091 934 1.093 736 928 806 643 712 628 1.031 958 1.097 720 820 826 826 739 697 489 956 1.000 1.097 707 913 757 745 722 -124 934 1.033 958 1.097 707 913 757 745 722 -124 936 976 1.000 1.097 707 913 757 745 722 -124 936 1.183 1.029 695 1.155 630 753 753 324 980 1.222 984 732 1.1687 643 747 765 309 1.001 1.138 936 726 948 712 712 712 775 375 1.021 1.138 936 726 948 712 712 712 775 375 1.022 1.138 936 726 948 712 712 713 775 375 1.025 1.087 944 763 869 567 641 738 113   Dation.  370 +  Dation.  370 +  Dation.  Dation.  Dation.  Dation.  Original of the state of th	1.069 1.025 1.110 984 966 841 525 609 714 216 1.112 1.000 1.077 1.077 816 736 609 399 730 337 1.069 976 1.043 988 972 806 603 572 687 283 1.099 920 1.065 798 976 833 633 673 651 307 1.047 934 1.093 736 928 806 643 712 628 405 1.031 958 1.097 720 820 826 759 697 489 470 956 1.000 1.097 707 913 757 745 722 -124 893 966 976 1.057 707 952 607 728 -11 300 664 936 1.183 1.029 695 1.155 630 753 753 324 569 930 1.222 984 732 1.687 643 747 765 309 705 1.001 1.138 936 726 948 712 712 775 375 687 1.025 1.087 944 763 869 567 641 738 113 693  nation.  370 +	1,669 1,025 1,110 984 966 841 525 669 714 216 691 1,111 1,000 1,077 1,077 816 736 669 599 730 337 749 1,109 976 1,045 958 932 8.66 665 573 687 283 660 1,099 920 1,065 708 976 983 665 678 681 307 741 1,047 934 1,093 736 928 8.66 643 712 628 407 643 1,031 958 1,097 720 923 757 745 722 -114 803 706 635 966 1,006 1,007 720 933 757 745 722 -144 803 766 966 976 1,057 707 993 757 745 722 -144 803 766 966 976 1,057 707 993 757 745 722 -144 803 766 966 976 1,057 707 952 607 728 741 300 664 763 980 1,022 994 752 1,085 607 728 741 300 664 763 980 1,022 994 752 1,087 944 763 869 777 785 745 720 966 691 1,022 1,128 934 752 1,087 944 763 869 367 641 758 113 693 605 605 605 605 605 605 605 605 605 605

h. m. [	
A.M.	
6 0	Sky overcast but very light, aurora probably behind clouds.
P.M.	
12 20	Sky became dark.

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

Göttingen Mean Time.

November 15, 1882.

									Horiz	ontal Int	ensity.
Noon.	1	2	3	4	5	6	7	8	9	10	11
578 582 584 632 601 603 618 678 681 687 672 687	699 784 745 726 681 589 559 603 626 654 553 714	551 597 589 597 523 516 548 512 561 557 559 582	595 666 656 612 538 588 586 649 578 591 637 656	643 589 588 597 589 569 561 589 550 542 544 533	6:5 6:4 574 544 570 538 565 635 637 643 614 588	500 548	641 664 641 645 647 643 664 660 647 643 662 664	663 672 654 666 662 674 666 681 695 685 687	668 666 672 695 678 679 689 656 681 687 681	687 671 699 658 691 699 697 683 697 727 73 693	74 722 693 7 8 675 712 695 714 664 689 720
										Decli	nation.
4 12 4 13 4 9 4 2 4 35 4 35 4 34 4 15 4 19 4 15 4 29 4 22	4 16 3 44 3 38 3 50 3 36 4 6 3 59 3 44 3 44 4 24 4 29 3 50	4 47 4 23 4 20 4 22 4 27 4 26 4 10 4 22 4 9 4 10 4 5 3 59	3 49 3 51 3 46 3 59 4 9 4 14 3 53 3 52 4 4 2 3 40 3 44	3 53 4 2 4 3 3 56 4 2 4 6 3 52 4 14 4 16 4 20 4 21	3 50 3 56 4 6 3 51 4 14 4 23 4 14 4 2 3 52 4 3 4 6	4 26 4 30 4 20 4 17 4 25 4 13 4 7 3 50 3 51 3 41 3 56 3 44	3 42 3 36 5 38 3 32 3 38 3 40 3 26 3 35 3 32 3 27 3 23 3 30	3 29 3 32 3 34 3 26 3 29 3 27 3 25 3 19 3 17 3 20 3 20 3 22	3 25 3 15 3 22 3 17 3 18 3 25 3 25 3 21 3 12 3 9 3 12 3 12	3 1 - 3 26 3 - 9 3 17 3 13 3 21 3 20 3 22 3 21 3 22 3 25	3 20 3 17 3 18 3 18 3 34 3 34 3 32 3 16 3 14 3 17 3 28
	·		`		•		· · · · · · · · · · · · · · · · · · ·		Vei	rtical In	tensity.
71 69 74 71 73 75 69 71 70 68 61 60	56 52 55 58 66 66 63 68 71 69 65	70 61 59 64 56 54 61 52 51 49 51	53 63 51 51 49 50 51 45 49 45 47 49	47 46 46 46 40 46 46 42 41 42 43 44	40 37 39 41 41 39 43 44 47 49 46 44	48 45 42 42 41 40 40 41 41 40 42 42	43 40 41 43 42 43 43 46 46 45 45	47 44 44 45 45 45 46 46 46 46 46	46 47 48 48 49 49 50 51 50	51 52 53 50 52 48 51 52 51 52 51 52 51 52	54 51 50 51 50 54 52 55 52 51 51

December 1, 1882.

 $\phi = + 62^{\circ} 38' 52''$ ,

Horiz	zontal In	itensity			()-()	7000 (ë.C	(4.S.) +					
Minutes,	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
5 10 15 20 25 30 37 40 45 50 55	763 716 740 751 740 753 740 743 743 743 743 7697	701 703 691 693 703 738 743 728 701 705 701 703	705 681 691 963 691 683 701 714 722 761 781	740 714 699 715 703 697 687 687 689 681 688	685 681 674 676 675 656 647 681 689	679 672 668 651 651 651 651 651 654 654 654	641 639 641 649 656 670 664 654 654 551	601 629 591 622 647 653 651 628 635 632 609 626	639 639 643 651 666 668 653 672 674 679 662 605	616 610 620 633 649 656 664 660 660 676 674	654 654 643 643 632 630 628 639 641 647 651	662 666 668 656 645 637 603 614 641 649 645
Decli	nation.					39° +						
5 10 15 20 25 30 35 40 45 50	1 19 1 14 1 14 1 20 1 10 1 12 1 12 1 14 1 12	1 16 1 17 1 10 1 20 1 16 1 9 0 59 1 9 1 16 1 15 1 15	, 1 14 1 18 1 16 1 18 1 18 1 20 1 19 1 12 1 4 0 50 0 51	, 1 10 1 8 1 10 1 14 1 14 1 12 1 10 1 12 1 17 1 20 1 22 1 22	1 20 1 18 1 18 1 21 1 22 1 22 1 21 1 21 1 24 1 23 2 24 1 26	1 22 1 20 1 18 1 17 1 21 1 19 1 20 1 18 1 22 1 18 1 16 1 16	, I I4 I I4 I I2 I I6 I I8 I I6 I I8 I 12 I I7 I 24 I 9 I 2	, 58 1 9 1 20 1 24 1 20 1 22 1 30 1 26 1 22 1 22 1 22 1 24 1 23	1 22 1 23 1 24 1 24 1 21 1 24 1 29 1 16 1 0 1 8 1 20 1 17	0 / 1 14 1 11 1 12 1 16 1 18 1 18 1 20 1 21 1 20 1 14 1 12	1 J1 1 13 1 15 1 17 1 18 1 18 1 21 1 20 1 20 1 21 1 21 1 22	1 22 1 19 1 21 1 20 1 21 1 25 1 36 1 23 1 25 1 26 1 31 1 29
Vertic	cal Inter	isity.			0.6	100 (C.G	.S.) +					
5 10 15 20 25 30 35 45 50 55	71 70 69 70 70 70 70 71 70	70 70 70 69 69 66 71 70	70 69 69 70 70 69 68 69 69	69 69 68 68 68 68 68 68 68	69 69 69 70 70 71 73 73	73 73 73 73 74 75 75 74 74 74 74 74 74	75 74 75 74 77 73 73 77 72	70 68 68 71 72 71 70 74 76 75 73	-8 79 79 79 77 76 75 73 71 71	70 73 74 76 77 78 77 77 77 77	76 77 77 76 76 76 76 76 76 76 76	75 75 75 75 76 77 79 81 81 81
			Access access of the Control of the		Auror	al Obse	rvation	s.			· · · · · · · · · · · · · · · · · · ·	
h. m A.M. 1 27 1 38 1 50 2 50 3 40 4 10 4 10 4 20 1 4 5 5 10 5 20	Faint at  Faint lip  Arch (2)  Bright of  Band (1)  Curtain  Aurora  Arch (2)  Billied  Above a	disappea ght in N.V.) from E. through liffused ar ) from S. of aurora disappeare 5) drifting drifting reh very f brighter	red. Brig W. (+5), 1 to N.W., zenith. ch (2) fro. E. to N.W. through z d, except z towards z towards z faint and t towards V 1) and 2 3	o alt. N. of ze E.S.E. t G. 6 S.W. enith from a faint arel S. slightly E.E. to W. enith. hrough zeu	(1) in N., enith. hrough zer of zenith. N.W. to S ht. (+5) from diffused in N.W., 1 S with.	nith to W.3 S.E. (†8), a n E.S.E. to n E.S.E.	ibout 10 i 5 W.N.W.,	n extent. , 20 S. of z	zenith.			

December 1, 1882.

									Horizo	ntal Int	ensity.
Noon.	1	2	3	4	5	6	7	8	9	10	11
643 668 666 656 647 645 637 635 645 654 633 614	607 589 586 570 559 550 514 499 495 474 472 510	452 469 495 485 533 570 580 555 586 591 612 599	599 599 599 595 595 588 588 589 548 553 570 551	561 580 591 597 633 626 626 624 632 633 641 641	628 632 624 633 647 641 647 662 670 672 670 664	664 670 660 676 664 656 656 660 647 643 633 637	639 643 647 641 660 660 658 651 654 662 664 651	63.4 643 641 651 649 649 651 653 653 653 653 662	664 656 653 651 651 647 643 651 851 851 653 649	649 647 647 649 645 643 649 656 672 722 773 749	734 726 723 708 697 705 707 722 724 720 708 699
	·									Decli	nation
0 / 19 18 18 1 24 1 28 1 28 1 29 1 32 1 36 1 36 1 39 1 40	, 1 45 1 48 1 47 1 44 1 42 1 42 1 50 1 55 4 2 2 2 2 0 2 1 1 58	2 11 2 12 2 6 2 10 2 14 2 9 1 56 1 57 1 50 1 51 1 52 1 55	, 1 54 1 51 1 48 1 52 1 50 1 50 2 3 2 2 2 1 1 58 1 57 2 2	1 47 1 47 1 47 1 41 1 42 1 39 1 38 1 38 1 44 1 44 1 44 1 46 1 48	1 43 1 43 1 44 1 40 1 33 1 45 1 36 1 32 1 34 1 30 1 28	1 29 1 27 1 22 1 24 1 27 1 22 1 24 1 23 1 24 1 28 1 38 1 31	1 24 1 20 1 20 1 27 1 26 1 26 1 27 1 26 1 29 1 23 1 18	1 19 1 20 1 20 1 22 1 24 1 22 1 24 1 23 1 24 1 25 1 24 1 25 1 24	1 26 1 27 1 26 1 24 1 26 1 26 1 26 1 27 1 26 1 23 1 24 1 22 1 23 1 22	1 23 1 22 1 22 1 22 1 23 1 19 1 14 1 13 1 13 1 6 1 12 1 13	/ I 15 I 14 I 17 I 17 I 11 I 20 I 12 I 9 I 11 I 11 I 19 I 21
		'							Ve	rtical In	tensity
88 88 87 87 86 86 86 87 87 83 85	85 89 86 85 83 84 84 81 84 off scale 93 off scale	off scale 93 off scale 94 92 95 96 93 93 90 90	91 91 88 94 94 91 97 off scale "," 91	85 84 81 79 81 80 82 84 82 82 82	81 80 81 80 80 81 81 81 81 81 81 81	81 81 83 82 81 81 80 81 82 81	79 81 81 82 82 82 82 82 82 82 82	82 82 83 83 83 83 83 83 83 86 82 82 82	82 83 83 88 87 83 83 83 83 83 83 83	83 83 84 84 84 84 84 85 82 84	83 83 82 82 83 79 81 82 82 83 81
h. m.	f			Αυ	ıroral Ol	oservatio	ns.				
A.M. 5 45 6 0 6 10 6 20 6 40 6 45 6 55 7 25 7 35 7 40 8 25 8 35 8 45 8 55	Faint auro , d Irregular a Arch (2) f Aurora mu Band (1) f Band as al Band less Above ban Faint auro Faint auro Patch of a Faint arch	iffused.  arch (1) from E.S.E.  ach diffused from E., throove, and a bright, and addisappear aral light from all light in arora (1) in (*5) from	S.W., 30 a m S.E. to V to W., 6°S , drifting th ough Ursa diffused light light disapp	V., 40° alt. S.W. of zen rough zenit Major, to 1 at in zenith beared.  through zenit N.N.W. 5° alt.  10° alt.	h, with mne V.W. . Very fair		g motion, at	nd slightly j	orismatie.		

December 15, 1882.

 $\phi = +62^{\circ} 38' 52''.$ 

Horiz	zontal Iı	ntensity	r.		0.0	7000 (C.0	1.S.) +					
Minutes.	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
0 5 15 20 25 30 35 45 45 50 55	681 679 679 681 683 685 681 687 687 691 689	691 695 689 689 687 693 689 691 691 691	691 689 693 695 695 695 691 695 697	687 693 691 697 695 695 691 693 689	695 689 693 697 699 689 685 687 685 687	687 689 687 683 689 687 681 687 683 689 685	685 685 678 681 679 683 683 683 683 679 681	679 681 681 681 679 683 681 683 687 687 687	691 687 676 683 683 681 670 672 662 654 654	666 668 666 666 668 670 672 676 676 670 668	662 636 656 660 668 664 668 6-2 666 6-0 6-8	647 681 693 685 678 683 681 689 697 685
Decli	nation.					39° 4	_					
0 5 15 25 35 40 45 55	1 16 1 16 1 17 1 17 1 17 1 17 1 17 1 18 1 18 1 18	1 17 1 16 1 17 1 18 1 16 1 17 1 16 1 17 1 16 1 17 1 18	0 / 1 18 1 18 1 16 1 17 1 17 1 18 1 18 1 18 1 18 1 18	0	1 18 1 19 1 18 1 19 1 18 1 18 1 18 1 18	1 25 1 19 1 20 1 20 1 20 1 21 1 20 1 21 1 20 1 21 1 20 1 21 1 20	0 / 1 19 1 20 1 22 1 20 1 19 1 19 1 20 1 20 1 20 1 20 1 20 1 20	1 2 1 19 1 20 1 19 1 20 1 20 1 19 1 16 1 16	0 / 1 16 1 12 1 15 1 15 1 11 12 1 13 1 14 1 16 1 16 1 16	0 / 1 18 1 18 1 19 1 18 1 19 1 18 1 20 1 19 1 19 1 19 1 19 1 19	0 / 1 19 1 20 1 21 1 20 1 20 1 22 1 21 1 21 1 22 1 21 1 22 1 21 1 22 1 21	0 / 1 25 1 17 1 16 1 27 1 20 1 23 1 25 1 24 1 18 1 22 1 18
Verti	cal Inte	nsity.			0.0	100 (C.G.	S.) +					
5 15 25 25 25 25 45 45 55 55	76 76 75 76 75 75 75 75	75 75 75 74 74 74 74 74 75 75	75 75 76 76 76 76 76 76 76 76 76	76 76 76 76 75 75 75 75 75	75 75 75 75 75 75 75 75 75 75 74 74	73 74 74 73 74 74 74 74 74 74 74 73	73 74 74 73 73 73 73 73 73 73 73	73 73 73 73 73 73 73 73 73 73 73	74 72 73 73 73 73 73 74 74 75 75	75 75 75 73 73 73 73 73 75 76	75 74 73 73 73 73 73 74 74 74 74	75 75 75 75 75 74 73 74 75 75
					Auror	al Obse	rvation	9				
6 10 6 2 6 3 6 4 7 1 7 2	Faint be Ditt Control	brighter to, disapper very faint disappear irregular-s faint. A disappear disappear	(1) in N. ured, excep Patches ured excep shaped arch bove arch, ed. Faint ured, Arc y brighter ch Leo, pas	ot in N.E. s in zenith a streak in (1) from 45° alt. I arch from E patch in L	Faint pat drifted to n N.W. E. to N.E. Faint strea (E.S.E. th S.E. to W	ches in zei 10 alt. N. , 10 alt. k in E.S.F rough zeni .N.W. ver	nith. E. Bright str L. th to W.N y faint.	ceak (1) in L.W Are caint arch	h from E. t	o N.E. very gh-Cygnus	faint. , Cassiopeia	ı, and

 $December~15,\,1882.$ 

Noon.	1	2	3	4	5	6	7	8	9	10	11
685 679 672 672 662 674 672 666 668 666 664 701	703 695 679 674 681 699 701 693 683 683 660 654 664	651 651 626 641 658 670 617 668 670 658 668 679	685 693 683 691 685 693 689 687 687 691 689	687 685 679 676 672 679 676 670 664 674 676 668	6~9 6~2 6~6 658 630 676 668 672 672 666 666 670	666 654 670 666 668 664 662 660 660 660 666	654 656 662 656 662 645 647 647 651 643 647 649	649 656 658 668 664 656 660 662 666 676 670 660	666 658 662 645 649 633 637 620 628 612 603 578	576 582 576 589 591 620 679 662 718 753 708 672	668 651 681 675 693 693 738 738 738 741 726
										Decli	nation
23 1 24 1 28 1 25 1 27 1 23 1 24 1 22 1 17	1 18 1 20 1 29 1 28 1 26 1 25 1 22 1 24 1 22 1 33 1 31 1 29	1 32 1 34 1 42 1 25 1 31 1 29 1 32 1 30 1 28 1 32 1 31	1 27 1 26 1 28 1 25 1 26 1 24 1 26 1 28 1 25 1 28 1 25 1 28 1 29	1 28 1 28 1 29 1 31 1 31 1 28 1 29 1 29 1 29 1 30 1 34	1 28 1 34 1 30 1 40 1 38 1 32 1 35 1 33 1 33 1 33 1 29	1 32 1 30 1 29 1 32 1 28 1 28 1 27 1 24 1 20 1 24 1 20	23 1 29 1 23 1 33 1 20 1 17 1 24 1 22 1 30 1 27 1 24 1 30	1 28 1 25 1 18 1 18 1 24 1 28 1 30 1 24 1 21 1 21 1 32 1 32	0 / 1 32 1 30 1 32 1 37 1 34 1 33 1 27 1 26 1 26 1 26 1 20 1 18	1 13 1 11 1 6 1 0 1 0 1 4 0 53 0 56 0 56 0 48 0 58 1 6	
									Ve	ertical In	tensit
75 75 75 75 75 75 76 76 76 76 76	75 76 76 75 75 75 74 73 74 75	77 75 74 72 73 72 73 72 73 73 74 74	74 75 74 73 74 74 75 74 74 75 74	73 73 73 73 73 72 73 73 72 73 74 74	74 75 74 74 73 73 74 73 74 74 74	74 73 74 74 73 73 73 73 73 73 72 72 72	71 71 72 71 71 71 70 70 69 69 69	69 70 70 70 70 71 71 72 71 72 72 72	73 74 73 73 73 73 73 72 73 73 73 73 73	71 70 73 71 74 73 75 76 73 75 76 73	72 73 71 72 76 75 77 77 77 77

ı		
l	h. m.	
١	A.M.	
١	8 5	Arch (1) from N.E. to N.W., 45° alt., and arch (*5) from S.E. to W., 2° S. of zenith.
	8 15	Aurora disappeared, except a faint patch 20° N.W. of zenith, and a brighter patch (•5) in E. and S.E.
	8 25	Aurora disappeared.
ı	10 10	Arch (1) from N.W. to E., through zenith.
	10 - 20	,, 5° S.W. of zenith (*5).
	10 35	"irregular in shape, and through zenith ( 5 to 1); brightest in N.W.
	10 50	" uniform and (·5).
	10 - 55	Aurora disappeared.
	11 10	Faint streak in zenith.
į	PM.	
	1 30	,, in E.N.E., 40° alt.
	1 33	,, disappeared.

January 2, 1883.

 $\Phi = + 62^{\circ} 38' 52''.$ 

Minutes.	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11
5 10 15 20 25 30 35 40 45 50	679 693 691 687 660 697 685 681 681 676 683	691 681 674 676 666 677 677 677 677 677	662 687 687 689 687 685 682 691 691 689 706	721 714 722 716 716 718 714 722 705 714 712 714	718 712 706 710 710 708 710 706 703 697 701	703 697 705 712 705 693 703 706 706 710 710	712 712 712 713 708 703 691 701 701 703 701 708	705 699 689 705 705 703 699 701 701 699	697 693 693 689 689 681 681 681 681 679	683 681 687 689 683 677 670 670 677 666 677	674 677 674 672 674 670 670 677 677 672 676	6-4 670 656 643 658 664 660 654 662 666 668 660
Decli	nation.					40	+					<u> </u>
0 5 10 15 20 25 30 35 40 45 50	0 13 0 11 0 12 0 12 0 14 0 12 0 9 0 13 0 9 0 14 0 14	0 14 0 13 0 13 0 12 0 14 0 16 0 16 0 14 0 15 0 15	0 14 0 13 0 14 0 13 0 14 0 14 0 14 0 16 0 15 0 15	0 12 0 10 0 14 0 12 0 11 0 10 0 10 0 11 0 10 0 11	0 12 0 12 0 13 0 14 0 14 0 16 0 14 0 15 0 18 0 18	, 16 0 15 0 10 0 19 0 18 0 20 0 17 0 16 0 16 0 17 0 17	0 / 0 14 0 10 0 14 0 16 0 18 0 16 0 16 0 16 0 17	0 / 0 16 0 22 0 20 0 17 0 18 0 16 0 17 0 19 0 20 0 12 0 18	, o 19 0 20 0 16 0 15 0 15 0 15 0 16 0 16 0 16 0 16	0 16 0 14 0 13 0 14 0 16 0 16 0 16 0 17 0 17 0 14	0 14 0 15 0 16 0 16 0 17 0 18 0 18 0 18 0 18 0 18	0 18 0 18 0 18 0 16 0 18 0 19 0 18 0 20 0 18 0 16
Verti	cal Inte	nsity.			0	)·6100 (C	J.G.S.) +					
0 5 10 15 20 25 30 35 40 45 50	75 78 79 78 79 79 79 79 79 78 79	79 79 79 79 79 79 78 78 78 79	79 79 79 79 79 79 78 79 79 80 80 80	81 79 79 76 77 77 76 78 78 79	79 79 78 79 79 77 79 78 78 78	78 77 76 79 77 78 78 78 78 78 77	75 76 76 76 76 76 76 77 76 77	79 79 76 76 76 76 76 76 76 76 76	77 77 77 77 77 77 78 77 77 77	77 77 77 77 77 77 76 75 75 76 76 76	76 75 75 75 77 77 77 77 77	77 77 77 77 76 77 76 77 76 77 76 77

		araioiai oppoi
h.	m.	
Α.	м.	
1	20	Arch (*5) from E.N.E. to N.N.W., 5 alt. 1,30, Arch disappeared,
1	41	Faint arch (3) from E. to E.N.E., 5° alt., till 1.50.
1	.5.5	Faint arch from E.N.E. to N.N.W., 8° alt.
2	0	" irregular in shape and (1), 2.10. Faint arch (*5).
2	30	Arch ('5) from same points, 10° alt.
2	±()	slightly diffused and irregular in shape.
$\bar{2}$	50	(1) in N.N.W.
5	0	Above arch confused, and from N. to E., 5° alt.
3	15	from E.S.E. to N.N.W., 15° alt., and a streak (1) in N.N.W., 8° alt.
- 3	20	Streak disappeared and arch very irregular.
3	35	Arch ('5) and 10' alt.
3	15	(1). Another arch about 3 below, and a few bright streaks in N.N.W., 15° alt.
1.	0	Lower such disappeared. Upper arch (*5) slightly diffused.
.1.	20	Arch very faint and uniform, till 45.
4 5	0	15 alt.
5	25	diffused and irregular (0 to 1).
5	30	disappeared. Patches (*5) in E.S.E. and N.N.E.
5	37	Faint arch from S.E, to N.W., 60° alt, till 5.45.
5	55	1000 1 2 000 14
6	10	" regular (1 to 2), 45 alt.
- 6	15	Double arch (*7) from E. to N.W., 12° alt., passing Leo, and just below η Ursæ Majoris,
6	20	
	31	Arch now about 8' alt (0 to 1).
6		, faint in N.W.
- 6	40	, (1), And at 6.55.

January 2, 1883.

									Hor	izontal I1	ntensity.
Noon.	1	2	3	4	5	6	7	8	9	10	11
662 660 658 658 651 641 630 628 620 618 624	610 591 582 567 559 561 517 519 519 514 463 474	463 474 493 502 508 497 480 463 424 398 416	500 540 551 550 582 578 514 548 616 628 630 616	624 637 676 701 693 689 701 693 681 668 649 672	674 664 641 658 660 653 654 643 649 641 643 628	626 614 622 616 607 599 603 610 610 624 605 597	622 628 630 626 633 641 653 643 645 653	651 653 643 633 639 643 654 668 687 681 685 641	62.4 607 601 62.4 635 630 632 639 639 658 685	67~ 687 697 685 676 695 643 6~4 620 641 643 641	639 637 668 637 654 645 647 660 654 662 689 674
									394-395 (1903) (1903) (1903) (1904) (1905) (	Dec	lination
0 18 0 20 0 22 0 20 0 22 0 22 0 25 0 25 0 25	0 34 0 38 0 36 0 35 0 36 0 36 0 41 0 38 0 36 0 37 0 48	0 , 46 0 , 46 0 , 42 0 , 41 0 35 0 36 0 , 41 0 55 1 0 2 1 12 1 8 0 56	0 42 0 42 0 42 0 43 0 38 0 56 0 52 0 36 0 38 0 39 0 43	0 34 0 33 0 26 0 22 0 25 0 24 0 28 0 27 0 34 0 38 0 40 0 28	27 0 30 0 32 0 32 0 34 0 30 0 18 0 31 0 36 0 38	38 42 40 40 43 45 45 44 43 37 30 36 35	0 3.4 0 32 0 21 0 25 0 20 0 22 0 20 0 17 0 22 0 18 0 18	0 19 0 14 0 13 0 13 0 19 0 14 0 12 0 10 0 7 0 8 0 10 0 11	, 0 11 0 16 0 16 0 19 0 9 0 12 0 16 0 14 0 10 0 20	0 8 0 10 0 12 0 10 0 12 0 6 0 22 0 16 0 21 0 18 0 18	0 17 0 15 0 19 0 16 0 13 0 20 0 18 0 18 0 11 0 11 0 12 0 6
									v	ertical I	ntensity
76 76 76 77 78 80 81 82 82 83	83 82 83 82 81 78 77 79 76 77 77	75 76 75 76 77 75 74 73 71 68 69	69 70 72 70 69 77 73 69 67 71	72 71 70 71 73 73 73 73 73 72 71 72	73 73 74 73 73 73 74 74 75 74 75	74 74 74 73 72 74 73 73 72 71 73 72	73 73 73 74 74 74 74 73 74 74 74 73 73	73 73 73 73 73 74 74 76 76 75 75	75 74 75 75 75 75 75 75 75 75 76	77 76 77 78 78 78 76 76 76 76 76	73 76 76 75 77 76 77 76 76 76 76 75
7 49 Se 7 550 Fs 8 25 An 9 49 M 9 45 An 9 55 In 10 20 11 5 An 11 10 An 11 15 In 11 20 Fs P.M. 12 20 Fs P.M. 12 49 An 12 49 An 12 50 Fs	gment of arch inter arch, abo rch (1) from E.  "fainter ( ass of Aurora ( rch now diffuse "net (1) from E.  "very fa rch (1) from E.  "striated very fai rch now 5. N. C  "disapp atches in N.N., unt arch from int mass of au rch (5) from W oth prehaves	1) in N.N.W., a d and irregular liffused and str int. 10.35, Dis S.E. through ze (1) and driffus it, except in N. of zenith. (1) in gardel. Two per W., very faint. (13° alt. (1). N.N.W. to E., I cora on horizon E.N.W. through faint	rizon towards ; l parallel to the 15° alt. dt. 25°, drifting (1) from N.N. sated in N.W., appeared, with to N.W. & N. W. extremity. ; N.W. and stric ches (1) in N. Faint patch or 0° N. of zenith from E. to E.S. zenith to E.S.	N., N., 8° alt. a last.  'c towards W. E. to W.N.W., also at 10.5.  10.55. Very fair and a patch (*5 alt. a last.)  1 E.S.E. horizon  12.15. Disapp  E. 12.39. Fair E. Another at	alt. 60 .  nt.  i) on N.N.W. h  in other parts  n.  peared,  nt patch only i	n E., S`alt. 'alt,, from W.N		oralt, in S.E.			

January 15, 1883.

 $\phi = + 62^{\circ} 38' 52''.$ 

Horiz	zontal I	ntensity	•		0.0	7000 (C.C	3.S.) +					
Minutes.	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
5 10 15 25 30 35 45 50	6-2 666 672 6-6 6-6 672 674 6-4 681 681	674 677 695 6-6 681 6-4 670 676 683 685	689 683 685 6-7 676 674 67-6 681 681 681	6-9 676 6-9 6-14 672 676 670 683 681 681	683 687 689 689 693 683 677 683 683 683 685	689 687 685 681 689 689 689 685 689 685	683 683 681 679 679 676 677 676 677 677	674 672 6-2 6-0 668 672 662 664 666 668 670	670 672 672 670 672 668 664 666 668 668 672 672	676 677 681 676 677 679 681 677 679 681 685 683	685 685 685 679 674 670 674 674 666 6-2 670	668 670 672 662 654 639 641 610 591 591 607
Decli	nation.					39° +				-		
0 5 10 15 20 25 30 35 40 45 50	1 15 1 14 1 13 1 14 1 14 1 14 1 13 1 12 1 13	1 14 1 12 1 10 1 10 1 10 1 11 1 10 1 10 1 13 1 13	0 / 1 12 1 14 1 12 1 13 1 14 1 15 1 14 1 15 1 13 1 14 1 15	1 14 1 15 1 16 1 16 1 16 1 16 1 16 1 16 1 16	1 16 1 16 1 17 1 15 1 14 1 14 1 16 1 16 1 16 1 16	1 14 1 15 1 14 1 16 1 14 1 12 1 12 1 16 1 14 1 14 1 16 1 16	1 16 1 16 1 16 1 16 1 18 1 18 1 16 1 16	1 16 1 17 1 18 1 19 1 16 1 15 1 14 1 16 1 18 1 18 1 16 1 16	1 15 1 16 1 16 1 16 1 14 1 15 1 15 1 16 1 16 1 16 1 15 1 15 1 16 1 17 1 17 1 17 1 18	1 14 1 14 1 14 1 15 1 15 1 10 1 10 1 10 1 13 1 13 1 13	0 / 1 12 1 13 1 14 1 15 1 15 1 10 1 10 1 12 1 14 1 24 1 15	1 19 1 19 1 19 1 20 1 21 1 26 1 27 1 24 1 30 1 26
Verti	ical Inte	nsity.	-		0	·6100 (C.	G.S.) +					
0 5 10 15 20 25 33 45 45 50	74 74 74 74 74 74 74 74 74 74 74 73	74 74 74 75 75 75 75 76 76 76 76 77	76 77 77 77 77 77 77 77 77	77 77 77 77 78 77 77 78 77 78 77	77 77 77 77 78 77 78 77 78 77 76 76	76 76 77 76 77 77 77 76 77 78 78	77 77 77 77 77 77 76 76 76 77	77 77 77 -6 76 77 77 77 77 77 77	77 76 76 76 76 76 76 76 76 76 76 76	76 76 76 76 76 75 75 75 76 76 76	76 76 77 76 76 76 76 75 75 73 75	75 75 76 78 79 79 80 79 80 81

11.	111.	
Λ.	м.	
10	45	Arch (1) from 60 alt. N.N.W. through zenith to 60 alt. E.S.E. Sky nearly overcast.
10	55	Sky overcast. Aurora disappeared.
11	30	Masses of aurora (·5) in N.N.W., alt. 50°, visible between clouds.
		,, disappeared.

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

Göttingen Mean Time.

 $January\ 15,\ 1883.$ 

									Horiz	ontal In	tensity.
Noon.	1	2	3	4	5	6	7	8	9	10	11
572 557 544 517 489 504 527 497 478 470 467	454 452 439 422 437 427 409 396 427 422 411 396	401 396 416 517 557 580 591 618 647 662 670 639	632 6-7 6-4 683 651 645 651 635 639 637 632 645	645 647 654 654 653 653 641 639 626 612 605	616 597 582 580 578 572 569 567 548 548 561 563	565 569 572 570 576 591 593 620 651 643 649 676	695 6-9 662 6-2 6-6 660 649 666 691 -03 672	679 668 639 654 668 647 662 653 649 653 660 677	681 691 687 639 637 647 643 641 662 649 639 649	633 658 635	693 674 654 605 653 681 603 605 675 672
										Decli	nation.
0 / 1 31 1 33 1 39 1 44 1 52 1 40 1 42 1 49 1 47 2 0 1 54 2 10	2 20 2 14 2 25 2 34 2 26 2 10 2 15 2 30 2 21 2 6 2 6	2 31 2 20 2 40 2 2 1 43 1 39 1 49 1 42 1 34 1 36 1 30 1 39	1 44 1 19 1 24 1 54 1 31 1 30 1 28 1 37 1 26 1 42 1 39	35 1 36 1 32 1 32 1 32 1 34 1 36 1 36 1 38 1 42 1 49 1 47	1 42 1 48 1 54 2 0 2 0 1 58 2 0 1 56 1 58 1 59 1 53 2 0	2 I I 5I I 48 I 49 I 46 I 43 I 42 I 34 I 36 I 36 I 31 I 34	1 29 1 28 1 22 1 17 1 23 1 23 1 32 1 18 1 20 1 20 1 19	1 16 1 10 1 10 1 10 1 8 1 8 1 8 1 8 1 8 1 5 1 7	1 7 3 5 1 12 1 5 1 6 4 6 1 5 1 11 1 4 1 6 1 1	, 1 3 1 4 1 3 0 59 1 5 3 1 2 1 0 1 1 1 3 1 3 1 3	1 4 1 0 1 5 1 7 1 8 0 58 0 59 1 11 1 14 1 14 1 14 1 11 1 16
									Vei	ctical In	tensity.
80 81 82 84 86 86 86 85 86 85 86 85	85 86 90 84 83 85 84 85 88 88 88 88 88	85 88 86 82 82 79 76 76 77 77 79	78 76 77 73 76 79 79 79 78 78 75	76 76 75 76 77 77 77 77 76 76 76	76 77 74 75 74 74 73 74 73 72 71	71 70 69 70 71 70 70 70 70 71	70 70 70 70 70 70 70 69 73 72 73 73	74 73 72 74 75 74 75 75 74 76 76 76	78 79 76 76 77 77 78 78 76 77	77 79 76 76 76 76 76 76 77 77	79 77 76 76 76 79 79 77 77 77 77

 $\phi = +62^{\circ} 38' 52''.$ 

Horiz	ontal In	ntensity	•		0.0	7000 (C.G	l.S.) +					
linutes.	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
0 5	707	726 722	707 705	689 695	681 685	728 734	685 683	681 678	664 664	639 658	666 658	668 666
10	724 724	728	708	693	685	722	679	6-8 681	654 662	662 662	656 660	664 658
15 20	726 72±	722 724	707 712	683 687	683 666	724 718	681 683	678	664	664 666	653	645
25	718	724	710	685	658	714	687	672 668	666 668	66 <b>6</b> 666	660 664	620 548
30 35	712	716	701 699	683	6~o 683	714	687 689	666	664	664	658	13 I
	722 730	714 734	68-	697	695	7≎1	687	662	658	664	658	478 480
40 45 50	728	728	689	683	699	695 697	693 685	666 666	664 660	666 668	666 666	508
5 o 5 5	728 720	712 708	685 687	6-6	708 708	69.	689	662	658	668	666	529
	,	,										
Decli	nation.					39° +						
	,	- ,	· /	,	/	. , 1 6	, 17	, 1 16	, 1 16	, 1 16	- , 1 16	0 ,
5	o 58	1 1 1 4	1 JI	1 10	1 11	τ 6 τ 8	1 17 1 16	I 17	1 16	1 16	I 15	1 16
10	0 58	I O	1 9	1 11	1 S	1 8	I 16	1 16 1 16	1 15 1 16	1 17 1 16	1 15 1 15	1 17 1 22
15	0 57	I 4 I 2	1 9 1 8	1 10 I II	1 14 1 S	1 8 1 14	1 16 1 15	1 16 1 17	1 16	1 16	1 15	1 28
20 25	1 2	I 4	1 10	1 10	, 6	1 13	1 14	1 1 Š	1 16	1 17	1 15	1 36
30	ι ο	I 2	I II	1 11	III	1 14 1 15	1 14 1 14	1 17 1 16	I 17	1 17	1 14 1 14	1 50 2 47
3.5	0 57	1 5 1 6	1 11	1 12	1 7 1 7	1 13	1 14	1 16	1 17	1 16	1 14	ı 36
40 45 50	0 59	1 11	1 11	1 12	1 7 1 5	1 17	1 16	1 16	1 16 1 16	1 16 1 16	1 14	1 32 1 42
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b. m. j	
A.M.	TO THE TOTAL THE ANALYSIS AND A COMPANY OF THE STATE OF T
2 20	Arch (1) from N.N.W, to E.S.E., 15° alt. A few streamers in N.N.W., 8° alt.
2 40	Streamers disappeared except a very faint patch in E.S.E., 5° alt.
2 50	Famil streak (5) in N.N.W. A few streamers in E.N.E., 25 att. (1).
2 55	Streamers disappeared. Streak as before. Faut patches in E.N.E. 3.5. Faint arch from N.W. to S.E., 25' aft.
3 25	" disappeared. Very faint patch in E.N.E. 10° att.
3 35	Arch (75) to 1) from E. to N.N.W., S <sup>2</sup> alla, brightest in E.; another arch (75) from N.W. to S.E., 27° att.
3 45	
1 ()	Arch from E. to N.N.W. disappeared. Streamers from E. to N.N.W. (1), 20 alt. Arch from S.E. to N.W. as before, till 1.10.
4 45	Programm Holodyna Iv. Trong V. W. Joseph S. E. (17) 30, 9 H.
4 55	Streaks now from W.N.W. pointing to zenifib. Faint high (12) from S.E. towards zenith, 50° alt,
5 10	
5 50	Faint diffused arch ('8) from S.E. through zenith to X.W. Faint segment of arch ('3 to '7) from E.S.E. through zenith to X.N.W., diffused and brightest in N.N.W. A few streamers ('3) in N.N.W. 6.0. The same.
G 10	Manager and American Apply 1997 (15) 111 E.S.E.
6 20	discussived. Arch from E.S.E. to N.N.E., 60 Olt., (1) in E.S.E. to 40° art., rest faint.
6 30	1 M. ve and (19 to 17) from E S E to V N W 70 alt   Frunt streak in W. A.W., 30 all.
6 40	Programmed Andreta Course S. F. Broom to Learning Cossistant In N. W. (10) APCII VCIV EIRIL
7 10	describered from zenith to X.W. 7.25. Through zenith to 30° alt. in N.W. 7.40. Disappeared. Fami streak through zenith.
7 45	Faint arch (*2) from S.B. to W.N.W., 7 S. of zenith till 8b.
8 10	Faint streamer ( 3) in E. from 5 to 25° alt.
8 35	Faint patch in N.W., 45° alt., and faint light from S.E. extending to Procyon. 8.45. The same.
9 0	Patch of autora as above. Arregular arch (1) from N.N.W. to E.S.E., 80 all.
9 10	and a few detached streamers (1.5) in No. 45, all.

Noon.	1	2	3	4	5	6	17	8	9	ontal In	11
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-		and other dosor various.
1	h. m.	
П	A.M.	
1	9 25	Arch ('8) now uniform and from N.N.W. to 8.E., 80° alt,
П	9 45	, disappeared. Faint aurora in N.W. and S.E.
1	10 - 20	Arch (*5 to 1) from S.E. to N.W., 40° aft., brightest in S.E.
ł	10 30	Arch (*5) from S.E. to W.N.W., 20 alt., and mother faint arch just below from the same points.
1	10 45	Above arches both very faint. 11.0. Upper arch (1.5) and striated, lower one as before.
	11 20	Curtain-shaped arch (2) from S.E. to N.W., slightly presmatic, pulsating, and drifting towards zenith, 45 - alt, in S.
П	11 30	" extending N.W. and S.E. through zenith; slightly prismatic (2).
П	11 35	Above arch now from 8.E. to N.W. through zenith, and 15° wide in zenith (1 to 2),
1	11 45	Sky nearly covered with faint aurora.
1	11 50	Arch ('7) from S.E. to W.N.W., 45° alt. in S., and a curtain-shaped light (1), slightly prismatic, in N.N.W., moving towards W.
ı	Р.М.	
	12 10	Irregular arch (*5 to 1*5) from N.N.W. through zenith to S.E., brightest in N.N.W.
ı	12 15	Bright streak in N.N.W., alt. 15 (1), drafting towards W. Another streak (5) in E.S.E., 15 alt.
1	12 20	Irregular arch (1) from N.N.W. through zenith to 5 alt. in E.; in zenith and in N.N.W. brighter (1.5). Also at 12.30.
1	12 40	Aurora disappeared except a bright patch in N.N.W., 10° alt.
ı	12 55	Diffused arch (1) from N.N.W. through venith to E.S.E., structed,
1	1 5	disappeared. Faint streak in E.S.E., 5° alt., and a few faint streamers in N.N.W., 5° alt.
1	1 25	Bright patch (1) in N.N.W., 10 aft. Faint band (5) from W.N.W. to S.S.W., 20 aft, till 1.35.
1	1 50	Faint arch ('3) from W.S.W. to S.S.E., 30 aft.
1	2 5	Arch diffused (*5) 45° att. Faint diffused lights in E. and E.S.E., 5° alt.
1	2 75	Lights disappeared. Arch ('3) from W.N.W., 75° alt.
1	2 25	" Fault streak in N.N.W., 20' alt. Streamers ('8) in E.N.E., 3° alt.
1		

 $\phi = + 62^{\circ} 38' 52''$ .

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n.	111.		
.1.	.M.		İ
3	25	Faint arch from N.N.W. through Ursa Major to E.S.E., and a few streaks ( 5) in N.N.W., 8° alt.	
3	35	Arch as above. Another arch from same points through the tail star of Ursa Major, and a streak (*5) from N.N.W. horizon to zenith.	
3	15	Both arches as above. Streak disappeared.	
-4	()	One foint diffused arch (·5) presing through Leo and Ursa Major to N.W.	
-1	1.5	" Streak from Cassiopeia adjoining the arch in N.W.	
4	25	Arch (15) stricted from N.N.W., just above Ursa Major to E.S.E, and several streamers (15) in N.	
-1	3.5	Arch (5) from N.N.W. to E.S.E., 15° alt., streamers (1) as above.	İ
4	$I_1(\cdot)$	Segment of arch (*7) in E.S.E., 5 alt. Faint streak (*3) in N.N.E., 40° alt.	ĺ
5	()	Streak di-appeared. Faint arch (*3) from E.S.E. to N., 45° alt., till 5.10.	-
5	45	Faint streak in N.N.W., 45° alt., till 5.55.	
7	50	Masses of aurora (*5) from E.S.E. to S.E., 25° alt., till 80.	
8	20	Bright mas es of aurora (1) from 20° alt. in S.E. to zenith. Faint streak in N.N.W. from horizon to 50° alt.	
8	25	The whole zenith covered with aurora, striated, and quivering (1.5).	l
- 8	30	, fint(5).	ĺ
- 8	35	., disappeared except a very faint patch in zenith. Faint streak (*3) in N.N.W to 30° alt.	
- 8	40	Faint curtain-shaped aurora ( '7) from E.S.E. to zenith.	
8	5O	Diffused arch (1) from E.S.E. to W., 50° alt.	

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		Autoral Observations.
h.	m.	
A	.м.	
9	0	Diffused arch very faint and from S.E. to Moon.
9	10	,, disappeared.
9	20	A few bright streamers (1) in N.N.W., and a parallel streak (1) in S.W., 45° alt., the whole disappearing innucliately afterwards.
9	50	Aurora (1) from 20 art. in S.E. to Moon, through Leo.
10	0	Bright diffused and irregular arch ( 5 to 2), with prismatic streamers in E.S.E., from E.S.E. to W.N.W., brightest in E.S.E.
10	6	" disappeared, except a very faint streak in E.S E., 200 alt.
10	10	Streak disappeared,
11	45	Diffused lights (1) in zenith and to 10° alt, in N.W. Bright streak (1) in W.N.W. pacallel to horizon, 25° alt.
11	50	1 Stream disappeared. Dright datused arch (1) with streamers from ESE through goods, to 2 a olt in N.N.W. diffing towards N
11	55	Arch disappeared, except faint streaks (*5) on E.S.E. and N.W. horizons.
I	M.	
12	5	Arch ('7) from 30° alt, in E.S.E. to W.N.W. through zenith, slightly diffused in W.N.W.
12	10	g disappeared. Faint diffused lights from N.N.W. to N.N.E. 150 of
12	15	Above disappeared. Faint arch (5) from E.S.E. through zenith to N.N.W. till 12.45.
1	50	Patch in W.N.W. (1), 10° to 25° alt.
2	0	Several streamers (*5) from N.N.W. to N., 30° alt., till 2.15.

Horiz	zontal II	ntensity.	andreplanes. 10015	The second of the person of	0.07	000 (C.G	.S.) +						
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March 1, 1883.

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8 30   Irre   8 55   Irre   9 5   Str   9 15   Arc   9 25   Ab   9 25   Ab   10 0   10 15   Ab   10 50   Fa   11 10 50   Fa   11 20   Irre   11 55   Fa'   12 15   Irre   12 20   Irre   12 25   Irre   12 25   Irre   12 25   Irre   12 25   Irre   12 25   Irre   12 35   Irre   13 30   Fa'   14 15   Fa'   15   Fa   1 30   Fa'   1 10	ove disappeared, ove arch very Ini masses of aur int masses of aur int aurora (15) from E. In Missapeared, ary faint patch on regular aurora (1) int arch (23) from regular aurora (1) regular aurora (1) regular aurora (1) (2) disappeared int patch (15) (3) in three masses of the mas	friated and slig from E.S.E. to red, Arch (*5), d in confused u ards S, and like Arch (*5) from t. Arch (*5) from t. Arch (*5) from S.E. to zenith, ; ora (*5) on hori om S.W. to S.E. t few patches (* X. horizon, A. f from X, to N.Z. d X.N.E. throng from W, throu from W, throu from W, throu from G, W, to z urora (1) from t. throng of alt, E. Bright irreg N.N.W., 15° alt, (*5) from E.	A lower arch assess, the sky! A lower arch assess, the sky! A lower arch assess, the sky! A lower arch assess, the sky! A lower as shown as a lower as a l	rapidity in circ from E.S.E. the from E.S.E. to from E.S.E. to so clouds in N.E. and an accept to Elizabeth and the from E.S.E. to so clouds in N.E. and the from E.S.E. and the from E.S.E. and the from E.S.E. and the from E.S.E. striated an emith to W., dr. from E.S.E. at fro	enlar motions.  A controlled the con	and forked in th bright, priso nith more or le s (*5) from N.N. with streamer e in a bright ho from N.W. to E as before. fore, but fainter all directions. s h (1) on N.N.W.	10° wide; N. si W., from 50° a natic, streamer ss covered with W. to N.E., fre s from same po rizontal line (1 a.S.E., from 5° t ('2), and 5° al	It, in 8, to zenit s (2) in rapid in a angula from 10 om 15° to 30° alt ints, 5° alt, in N ) to N.E.—Pate o 9° alt, t, till 11:35.	th. A few fain notion and pul- of alt, in N.E. I. S. Ch (*5) in S. Iu'	t streamers (*7) sating. alt.	from E.S.E.

March 15, 1883.

 $\phi = +62^{\circ} 38' 52''$ .

linutes.	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11
0 5 10 15 20 25 33 40 45 55 55	675 662 666 672 666 658 666 672 675 674	6-6 6-4 6-5 6-5 6-7 6-9 6-2 6-2 6-7 6-4 6-5 6-7	672 670 6-4 681 6-6 674 6-6 683 683 683 6-8	679 601 603 693 697 721 728 712 722 718 718	712 714 714 716 724 726 724 724 724 722 714 723	695 695 7 699 691 693 685 685 695 695 697	687 697 687 674 675 674 675 663 663 663 663 660	641 645 639 643 662 662 651 666 654 643 630	614 557 553 465 586 610 654 480 500 512 578	633 681 714 712 666 625 614 657 614 655 599	618 610 649 658 662 660 660 673 689 678 676 685	662 651 656 654 651 654 660 647 647 651 649
Decli	nation.	andrian an <del>an an</del> a an an an an an an an an an an an an an	antideologi elektri 2000. Kan kinik			397 +						
0 5 15 25 35 35 45 45 55	I 12 I 15 I 14 I 12 I 13 I 11 I 12 I II I 11 I 12 I 11 I 12 I 11 I 12 I 11 I 12 I 11 I 12 I I 12 I I I I I I I I I I I I I I I I I I I	1 12 1 12 1 11 1 10 1 11 1 15 1 11 1 13 1 13 1 13 1 12 1 12	1 13 1 13 1 14 1 14 1 13 1 13 1 13 1 13	1 12 1 12 1 12 1 11 1 13 1 11 1 1 1 3 1 7 1 5 1 4 1 6 1 8	1 10 1 13 1 14 1 15 1 10 1 10 1 11 1 12 1 14 1 12 1 12 1 12 1 12	o ,  1 14 1 15 1 16 1 15 1 16 1 14 1 12 1 13 1 13 1 13	1 13 1 16 1 16 1 17 1 18 1 14 1 17 1 18	1 19 1 22 1 26 1 31 1 34 1 30 1 31 1 26 1 23 1 16 1 19 1 20	1 18 1 26 1 36 2 4 1 29 1 21 1 22 1 39 1 50 1 16 0 46 0 57	1 6 1 16 0 55 0 35 0 59 0 52 0 48 1 6 1 7 1 13 1 19 1 22	1 18 1 25 1 18 1 22 1 22 1 19 1 25 1 18 1 19 1 25 1 19 1 25 1 19 1 25 1 19	1 22 1 25 1 24 1 23 1 22 1 22 1 22 1 23 1 25 1 25 1 25
Verti	cal Inte	nsity.			0.6	100 (C.G	s.S.) +					
0 5 15 20 25 35 35 40 45 50 55	76 76 76 76 76 76 76 76 76 76	76 75 75 75 76 76 75 75 75 75	76 75 75 75 75 75 75 75 76 76	76 27 -6 -7 -7 -7 -7 -7 -7 -7	77 76 76 76 77 74 74 74 74 74 74	75 75 73 73 73 73 73 73 74 74	73 73 71 73 72 71 71 71 71 73 73 73	74 75 75 74 74 74 74 73 74 74 75	80 85 90 93 88 86 82 77 85 83 87	82 80 73 74 75 71 74 81 83 83 83 84	81 84 82 82 81 82 81 77 78 78	81 81 82 83 82 82 81 82 82 82 83
<del>/</del>					Auror	al Obse	rvation	g		]		

Arch very faint except all extremities, aft, 25%, 5.20. Uniform (77), 56% aft.

through zenith (1) and diffused in N.N.W.

integrably and from E.S.E. through zenith to N.W., where straints (1.50). Diffused and (15).

very faint in zenith, 5.50. The same, 5.55. Arch drifting towards 8, and (1).

Above arch faint (75), diffused and through zenith. Also at 6.80. Through Leo just passing Pleiades (15).

(1) in E.S.E. and irregular to 15% aft, 6.15. The arch very faint (13) and aft, 80% in 8,

(10) in E.S.E. to W. (175) divided in E. and streamers (13).

(11) through Leo and just passing the Moon (1).

(12) through Leo and just passing the Moon (1).

(13) through Leo and just passing the Moon (1).

(14) through Leo and just passing the Moon (1).

(15) through Leo and just passing the Moon (1).

(16) through Leo and just passing the Moon (1).

(17) through Leo and just passing the Moon (1).

(18) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and just passing the Moon (1).

(19) through Leo and Just passing the Moon (1).

(19) through Leo and Leo and through Leo and Leo and W.W. (1).

(19) through Leo and Leo and U.S. (1) through Leo and Leo and W.W. (1).

(19) through Leo and Leo and U.S. (1) through Leo and Leo and W.W. (1).

(19) through Leo and Leo and U.S. (1) through Leo and Leo and W.W. (1).

(19) through Leo and Leo and U.S. (1) through Leo and Leo and W.W. (1).

(19) through Leo and Leo an

March 15, 1883.

 							ma ar Amharan da indra dheac a Charle Charles		Travina	ental Test	020 014-4
 						_			Horizo	ntal Int	ensity.
Noon.	1	2	3	4	5	6	7	8	9	10	11
654 653 656 651 647 654 658 647 628 620 614	6+3 645 637 654 658 668 654 635 628 632 643	660 663 679 691 687 681 668 662 654 678 691	691 689 683 689 635 679 681 654 681 685 681	685 683 687 681 695 691 685 697 691 685 681	681 678 681 683 681 678 679 683 672 674 673	679 681 679 679 679 664 656 658 672 676	672 678 679 672 676 668 666 664 666 679 662 664	658 662 662 668 660 674 653 664 664 664 658 664	664 666 660 660 654 660 660 662 660 662 664	662 664 662 664 662 662 664 664 663 653	658 664 662 664 653 660 664 666 668 664
										Decli	nation.
0 / 1 24 1 24 1 24 1 26 1 26 1 22 1 25 1 24 1 25 1 24 1 25	1 22 1 23 1 24 1 21 1 21 1 26 1 29 1 32 1 29 1 28 1 28	0 / I 27 I 23 I 20 I 16 I 19 I 20 I 20 I 25 I 26 I 25 I 18 I 19	1 19 1 17 1 20 1 19 1 18 1 23 1 24 1 27 1 26 1 25 1 23 1 22	0 / 1 23 1 24 1 25 1 24 1 23 1 25 1 26 1 23 1 31 1 34 1 28	1 25 1 23 1 22 1 22 1 22 1 13 1 24 1 24 1 26 1 26	1 26 1 24 1 26 1 24 1 27 1 23 1 24 1 30 1 31 1 28 1 25 1 25 1 20 1 18	1 22 1 20 1 21 1 22 1 18 1 17 1 16 1 17 1 15 1 14 1 20 1 16	1 20 1 19 1 22 1 30 1 18 1 12 1 17 1 16 1 16 1 17 1 24 1 21	1 14 1 10 1 11 1 12 1 13 1 14 1 14 1 14 1 14 1 15 1 13	1	1 14 1 11 1 11 1 11 1 10 1 13 1 14 1 12 1 12 1 12 1 12 1 12
									Vei	rtical Int	tensity.
80 79 78 77 76 76 76 76 76 77 78	78 75 75 75 76 77 77 77 76 76 76	75 76 75 76 75 76 75 76 75 75 75 76 76	76 77 76 76 76 76 76 76 76 76 76 76	76 76 75 75 75 76 76 76 76 76 76	75 76 76 77 76 77 76 75 76 76 76 76	75 76 76 76 76 76 76 76 76 76 76	76 76 77 77 75 76 77 79 77 77	77 76 75 75 77 76 76 77 77 77	76 76 76 76 77 76 76 76 76 77	77 76 77 77 77 77 77 77 77 77 77	77 79 78 78 77 77 77 77 77 77 77
8 35 Cu 8 40 8 45 Pat 9 5 Arc 9 20 Fai 9 22 Bai 9 30 Pat 9 30 Ver 10 5 Ab 10 10 Arc 10 15 Fai 10 20 Lov 11 20 Lov 11 20 Rav 12 30 Fai 12 30 Fai	ch (1.5) from 8.E rtain-shaped aur.  very faint, 3 disappeares (ches (*7) from 8. ches (*7) from 8. che in 1), 7 from E.N. che in N.N. w., 30 che (*3) from E.N. che in N.N. w., 30 che (*3) from E.N. che in the in N.N. w., 30 che in the in N.N. che in the	ora (175) all ow the greater par I, arch (175) fr E, to N.W., 30° alf. N.W., 30° alf. rom E.S.E. to J. L. to N. S° alt. F alt. Arch (1 E, to N.N.W., and 25° alt. 9. horizon in E.S. E, to W., 45° alt. fr (75) and the f he other amora dith. Two arch e, the other irreint, till 10.55. arcd, the other arcd, the other rom S.E. to S.V. V.W., 5° alt. B:	r the sky with the sappeared. om S.E. to N.W. of st. (alt. 19.15). Disappeared. N.N.W. on horizon the sappeared of the sappea	red. Paint, difference of the N.N.W., 35 at 12 (2) from E.S.) through zenit and streak (13) from 2.5 (2) from E.S.) through zenit and striated. (2.5) from E.S. to W. 15° at 75° att.	zenith, 832, I matic. fused light in Mora (13) from 5° alt. ilt. patch in N.N.W. to 2 .E. to N.N.W., h. and 55° alt. .N.W. (15 to 1 ery funt. 11.2	N.W., 25° nlt. E.S.E. to zenitl W., 20° ult. zenith. 35° ult. ), brightest in 1 55. Aurora disap	ismatic. h. £.S.E. ppeared.				

Horiz	zontal I	ntensity	r.		0.0	07000 (C.0	G.S.) +						
Minutes.	Midnight.	<b>1</b> a.m.	Ü	3	4	5	6	7	8	9	10	11	
5 10 15 20 25 30 35 40 45 50	670 662 660 654 641 643 662 649 645 653 656	6-4 683 695 -95 699 712 701 -22 693 6-6 6-8	681 678 681 701 712 724 747 769 731 736 743	728 695 716 710 732 736 736 736 741 743 734	714 734 736 749 755 747 745 755 749 761 757	763 777 784 782 788 765 771 777 773 755 741	730 716 699 687 679 679 685 678 668 676 649	63~ 612 572 548 459 601 510 686 666 653	637 674 720 790 6-6 622 687 672 664 668 658 639	633 687 609 656 654 681 638 681 697 662 662 678	662 595 597 624 664 666 660 674 683 656 653	624 649 664 654 662 664 670 672 664 654 630 601	
Decli	nation.	1				38° ⊣	<del>-</del>						
0 5 10 15 20 25 30 35 40 45 55	2 3 3 2 5 2 6 2 8 2 8 2 6 2 6 2 5	2 5 2 4 2 2 2 0 2 2 2 4 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 2 2 2 4 4 4 2 2 4	2 3 2 2 2 0 1 58 1 57 1 58 1 59 2 0 2 2 2	2 18 2 13 2 3 2 4 2 2 2 1 2 0 2 1 1 59 1 56 1 58 2 2	2 6 2 4 2 0 3 2 4 2 6 2 6 2 6 2 4 2 2 1 58 1 56 1 52	1 54 1 57 1 57 1 56 1 56 1 55 1 53 1 56 1 56 1 54 2 0	2 0 2 0 2 0 2 0 2 0 2 2 2 1 2 1 2 3 2 2 2 2 5 5 2 9	2 10 2 30 2 56 2 38 2 16 2 21 1 28 1 34 1 54 1 42 1 39	, 1 43 1 53 2 0 1 24 0 47 1 20 1 54 2 10 2 0 2 1 2 9 2 4	0 / 2 8 2 34 2 20 2 9 2 0 1 54 1 59 1 57 1 52 2 1 2 8 2 7	1 52 1 16 1 45 1 59 2 4 1 58 2 6 2 9 2 7 2 10 2 15	2 20 2 15 2 8 2 13 2 11 2 10 2 8 2 10 2 10 2 10 2 12 2 13 2 2 4	
Verti	cal Inte	nsity.		C	()·	6100 (C.G	ł.S.) +						
0 5 10 15 20 25 30 35 40 45 50	78 78 77 78 77 76 76 76 77 77 77	77 77 77 79 78 78 77 78 79 78 79	79 78 77 78 79 81 79 77 76 76	-8 77 74 74 75 76 76 77 78	78 77 77 77 77 77 80 19 79 78	77 77 77 76 -5 74 74 74 73	74 73 74 74 74 75 74 75 75 74 72	68 66 58 61 62 55 74 75 72 73 76	77 82 75 55 67 82 83 81 83 82 79	79 74 73 76 75 74 76 73 75 76 73 75 76 73	66 59 76 82 82 82 81 81 81 82 83	83 83 79 78 81 82 82 81 82 82 82 82	
h. m. A.M. 4 57 5 10 5 21 5 26 5 35 5 47 5 51 6 1 6 12 6 26 6 43 6 50 6 56 7 0 7 6 7 10 7 15	Arch (·5  " V Masses of Above are Arch from now (·7 Streamers Arch (·5) arch (·5 Ahove dis diffused Ahove are " ( " t " a " Allowe are The whole	ery faint, aurora (1) i h diffused at a E.S.E. to (1), at N.N.W. of from E.S.E. for appeared, (17), hes (17) in E.S. hrough zeninggular in brobont 20 with ery irregular h (15) exce	E.S.E. to N.Y. Striated streen E.S.E. And irregular N.N.W. versued of above to N.N.W. E.N.E. to Two arches one and three E. and (1) th, and muclightness (1) to and irregur r (1) and at pt in N.N.W.	N.W., 20° ali ak (*5) in Narch (*5) in Narch (*5) in Narch (*5) in Narch (*5) in Narch (*1) and (*1) a	, brightest it LN.W., 10 m E.S.E. to Faint auroept at extre d to 30 alt. riated, and the brightest, E. to N.N.W. where about s. 2) from E.S.E. to 1 fe streamers e. Bright it, with prisms with prisms with prisms with prisms and the streamers e. Bright in with prisms and the streamers e. Bright in with prisms and the streamers e. Bright in with prisms and the streamers e. Bright in with prisms and the streamers e. Bright in with prisms and the streamers e. Bright in the stre	in N.N.W. to 20° alt. N.N.W., 30 ora (*3) from partities (*7), hrough zeni 5 alt. 6, one passi 10° wide. E. to zenith 5 alt., wher on N.E. edg rregular mass tite streamer	th. Arch f ng about 5 6.37. Driftin , the rest (1-e (2) and sli ge, quivering ses on horize 5. Bright n	S.W., 30° alt. sed in N.N.W rom E.S.E. to S. of zenitl ag towards S. (5). glitly prisma and in rapid on from E.S.1 1888es (1° 5)	o S.W. very f i, the other tic; lower ed motion (1·5 E. towards E. on horizon fr	about 40 N ge of arch ab to 2°5), brig , prismatic (2 om E.S.E. to	ore. Masses of alt, in S.W.  "E. of zenith out 70 alt, in htest on N.E. (2) and about 1 E. to 5 alt, the prismatic	Another , slightly S.W. edge. 5 alt.	

·April 1, 1883.

Horizontal Intensity.

 				_ 						1	
Noon.	1	2	3	4	5	6	7	8	9	10	11
622 653 654 660 668 653 653 645 647 630 624	620 626 620 618 609 601 567 540 529 521 523	533 531 529 536 542 559 588 607 620 624 653 670	685 689 695 685 685 674 664 658 647 653 651	645 635 651 666 6-4 683 691 -03 -08 716 720	708 708 703 699 691 689 679 664 666 664 664	67.4 67.8 681 685 681 67.4 67.2 685 691 691	687 678 678 683 683 669 676 674 672 676	664 664 674 674 666 666 664 665 651 668 668	676 668 664 666 675 675 675 667 668 653 649	649 643 649 651 645 645 647 651 647 653	654 660 662 662 664 670 668 668 670 672 668
										Decl	ination.
2 23 2 21 2 20 2 20 2 14 2 21 2 19 2 22 2 21 2 22 2 23 2 25	2 28 2 26 2 26 2 25 2 29 2 31 2 36 2 40 2 41 2 40 2 44	2 56 2 54 3 0 2 51 2 49 2 41 2 40 2 36 2 39 2 29	2 25 2 22 2 20 2 20 2 21 2 24 2 27 2 26 2 28 2 31 2 32 2 33	2 36 2 34 2 28 2 27 2 27 2 24 2 24 2 19 2 22 2 17 2 18 2 18	2 18 2 18 2 19 2 20 2 19 2 19 2 18 2 22 2 24 2 25 2 24 2 24	2 24 2 24 2 21 2 21 2 20 2 20 2 20 2 22 2 21 2 21	2 17 2 18 2 18 2 21 2 16 2 13 2 12 2 12 2 14 2 15 2 15 2 15	2 15 2 18 2 17 2 12 2 12 2 13 2 12 2 13 2 22 2 20 2 20	2 15 2 10 2 10 2 10 2 13 2 12 2 12 2 10 2 7 2 4 2 5	2 6 2 5 2 6 2 7 2 7 2 7 2 7 2 7 2 6	0
									V	ertical Iı	ntensity.
84 83 84 82 85 86 87 87 87	90 90 91 92 92 92 94 91 89 87 85	83 84 83 86 83 84 81 80 79 77 80	78 78 78 78 78 79 79 79 79 79	76 76 76 76 76 76 76 76 77 77	77 78 80 79 82 82 82 82 82 82 82 81	81 82 82 82 82 83 82 83 82 83 82 83	82 82 83 82 82 81 81 82 82 82 82	81 81 82 82 81 82 81 82 81 82 81 82 81	82 82 83 83 83 82 83 83 83 83 83	82 82 83 83 83 83 83 83 83 83 83	83 82 82 83 83 83 83 83 82 82 82 83 82
h. m.  A.M. 7 20 7 27 7 35 7 40 7 45 7 50 7 55 8 0 8 5 8 10 8 18 8 20 8 25 8 29 8 35 11 55	Above aurora Double arch ( Faint broad i 5° alt. Aurora very f Aurora disapp First arch not Arches as be N.N.W. ho Faint streak ( Arch from N. Arch now fro Corona in zet Folds of auror Auroral light Bright aurora Aurora (1) v Bank of auro	1:5) with sti tregular auro- laint and exte- beared, excep- y from N.N.V- efore, E. end- eizon. :5) in N.E. a N.W. to E. ( im N.N.W. to iith (:6) drift ra (1:5) in N nearly all ov- (2) from N. isible between	reamers from Dra from E.S adding to 20° 3 t arch from NV. to E. (2), of arch part and zeuith.  1), other arch E.S.E., where ting towards N.W. to 15 er the sky, brit to N.N.E., 3° 1 clouds, till 1	re irregular a E. to N.N.W K.E. to N.W. S. of zenith. 5 'alt., other aly hidden before. S o visible throw N.W. alt. Faint aciditiest in N.N alt. (0.25).	nd (1). Are ., 15 alt. F, (*3), except Arch (1*5). 2) and irregularch as before airch as before ind clouds. Streaks disapp agh clouds, ( urora in N. be V.W., sky rap	in the masses ( in N.W., when and alt. 7. lar. Very fait. Faint stree Streamers ( beared. 1-3) in N.N.V. etween clouds felly clouding	3) from E.S. nere (*7). S  Int arch from aniers (*3) in 7) from 15°  V. and 5° alt.  Faint streatover.	E.S.E. to W.N.N.W., 15 alt. to 60° al	1) from E.S.  N.W., alt. 15 alt.  (t. towards E	E. to N., who in S.  . Faint mas	ere striated,

April 15, 1883.

 $\phi = + 62^{\circ} 38' 52''.$ 

Horiz	zontal Ir	ntensity	•		()	.07000 (€	C.G.S.) +					
Minutes.	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
5 16 15 25 35 35 40 45 56 55	658 654 658 658 662 660 662 660 658 662	61 2 662 662 663 666 666 666 666 666 666 66	670 670 670 672 678 678 683 679 683 679 679	6-6 6-7 6-8 6-8 6-8 681 681 685 685 685	679 681 683 681 681 681 685 685 685 685 691	691 685 685 683 683 685 685 685 685 685	689 689 687 689 689 689 687 687 687 687 687	689 691 691 691 689 689 689 687 685 685	687 687 687 674 681 685 685 689 691 691 668 647	656 676 679 683 681 685 687 687 687 689 614	635 626 589 610 589 582 5-6 580 569 567 576 587	612 626 658 668 668 550 557 595 588 527 546
Decli	nation.					39	)° .+-					
0 5 10 15 20 25 30 35 40 45 50	1 7 1 5 1 6 1 6 1 5 1 6 1 6 1 6 1 6 1 7 1 5	0 / 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 6 1 6	o / 1 6 1 6 1 6 1 5 1 5 1 5 1 6 1 6 1 7 1 7	1 8 1 9 1 8 1 9 1 7 1 9 1 8 1 9 1 9	1 10 1 9 1 10 1 10 1 9 1 9 1 10 1 9 1 10 1 9 1 10 1 9	1 9 1 9 1 9 1 8 1 9 1 9 1 9 1 9 1 9 1 9	1 8 1 8 1 8 1 9 1 9 1 9 1 9 1 9 1 9	1 9 1 8 1 8 1 8 1 8 1 8 1 8 1 9 1 9 1 9	, , , , , , , , , , , , , , , , , , ,	1 5 1 5 1 7 1 7 1 7 1 8 1 8 1 9 1 8 1 7 1 19 0 59	1 3 1 4 1 28 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 17 1 18 1 14 1 11 1 13 1 27 1 33 1 26 1 25 1 23 1 27 1 25
Verti	cal Inte	nsity.			()·	6100 (C.C	G.S.) +					
0 5 10 15 20 25 30 35 40 45 70 55	79 79 79 78 79 78 79 78 79 79	79 79 81 81 82 82 79 81 82 82 79 81 82 80	82 82 82 81 81 83 82 82 83 83 83 83	84 83 82 81 81 81 82 82 82 83 84	83 84 83 84 83 83 81 82 82 82 82	81 79 80 81 81 81 82 82 82 82	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2	82 82 83 83 83 82 82 82 82 82	82 81 81 80 81 81 81 81 81 82	81 82 81 82 82 83 83 83 82 82 79	82 87 84 81 77 78 83 86 86 85 86	89 90 90 88 88 79 72 74 77 82 80

h. m.		
А.М.		
8 - 50	Faint arch from E.S.E. through zenith to N.N.W., partly visible through clouds.	Sky overcast.
9 - 5	,, disappeared.	•

 $\lambda = -$  115° 43′ 59″  $\pm$  - 7h. 42m. 55s.

Göttingen Mean Time,

April 15, 1883.

	+		1		1	I	1	l	Hori	izontal In	tensity
Noon.	1	2	3	4	5	6	7	8	9	10	11
567 565 561 603 618 632 645 654 656 664 672	685 683 676 683 687 687 685 685 679 672	676 672 678 678 679 666 664 668 666 656 645	633 628 609 597 565 569 578 582 572 567	555 555 544 555 534 523 504 533 542 561 553	593 597 601 610 620 628 639 643 654 658 666	681 691 683 685 693 685 685 691 693 664 687	685 683 679 685 676 674 672 672 674 676 678	678 674 674 685 683 676 676 676 670 668 670 674	666 664 662 662 666 666 662 658 656 653 651	649 653 656 649 662 666 6-0 681 681 6-9 678	678 679 683 681 681 681 685 679 683
										Decl	ination
0 / 1 17 1 27 1 29 1 19 1 26 1 20 1 20 1 19 1 17 1 17 1 17	1 12 1 13 1 13 1 15 1 14 1 13 1 12 1 12 1 12 1 11 1 11 1 14	0 / 1 12 1 13 1 16 1 15 1 13 1 13 1 15 1 16 1 19 1 24 1 22	1 28 1 31 1 34 1 38 1 45 1 47 1 47 1 48 1 47 1 47 1 47 1 47 1 47	1 49 1 48 1 52 1 51 1 59 2 9 2 5 2 9 2 4 1 55	1 49 1 45 1 44 1 37 2 36 1 35 1 33 1 33 1 31 1 29 1 28 1 30	1 31 1 23 1 33 1 30 1 37 1 27 1 28 1 33 1 22 1 33 1 31 1 26	1 28 1 29 1 22 1 18 1 19 1 16 1 17 1 19 1 17 1 15 1 18 1 15	1 15 1 13 1 16 1 18 1 20 1 20 1 18 1 14 1 18 1 19 1 16 1 13	0 / 1 12 1 13 1 17 1 11 1 12 1 7 7 1 3 1 2 1 4 1 3	, 1 6 1 4 1 5 1 6 1 7 1 5 1 5 1 5 1 5 1 5 1 4 1 3	1 2 1 0 5 5 5 7 0
	And the second s								V	ertical In	tensity
78 81 82 82 82 82 82 81 82 82 83 83	82 82 82 82 82 82 82 82 82 82 82 82	83 83 83 83 82 82 82 83 83 83 83	83 85 86 84 86 87 86 88 87 87 87	89 90 88 88 86 87 84 80 81 76 76	75 76 76 76 77 77 77 79 79 79 79	79 79 80 80 80 80 80 80 81 81	8t 80 80 81 81 81 80 81 81 81 81	81 81 82 82 81 81 80 82 82 82 83	82 81 81 80 81 80 81 80 79 80 81 79	79 79 79 79 79 50 80 81 81 81 81	8 2 8 2 8 2 8 2 8 2 8 1 8 1 8 1 8 1 8 1

May 1, 1883.

 $\Phi = + 62^{\circ} 38' 52''.$ 

Horiz	zontal In	ntensity			(	D·07000 (	C.G.S.) +					
Minutes.	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
0 5 10 15 20 25 30 35 40 45 50	664 658 637 6-7 647 647 653 639 670 658 660 658	660 658 668 664 660 672 674 672 666 668 679	683 683 683 685 683 674 683 689 697 693 687	697 697 708 705 708 703 710 712 716 716 726 728	732 722 738 730 734 740 741 751 749 751 749 753	743 745 751 751 753 743 745 747 736 724 712	697 668 666 664 660 662 674 691 701 703 679 662	656 676 679 679 676 685 647 472 525 467 412 506	607 607 582 536 548 570 588 601 632 630 647	683 685 679 670 658 676 637 630 635 677 660 687	660 668 645 656 664 647 635 649 641 679 674 681	681 679 677 668 651 651 656 660 664 630 622
Decli	nation.					39	+					
5 10 15 20 25 30 35 40 45 50 55	o / 1 0 1 2 1 1 2 1 6 1 5 1 4 1 7 1 2 1 6 1 7 1 6	1 5 1 6 1 5 1 7 1 8 1 6 1 9 1 8 1 6 1 3 1 2 1 4	° , 1 5 1 8 1 6 1 6 1 6 1 6 1 4 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	0 / 1 4 1 4 1 2 1 2 1 2 1 1 1 1 2 1 2 0 59	5 / 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 9 1 14 1 1 1 0 56 0 46 0 48 0 44 0 52 0 58 0 54	0 50 0 52 0 54 0 56 1 0 1 2 0 35 1 0 1 17 1 12	0 / 1 8 1 13 1 15 1 12 1 15 1 16 1 13 1 12 1 2 1 5 1 2 1 3	0 / 1 2 1 0 0 58 0 59 1 12 1 5 1 17 1 8 0 54 0 58 1 5	0 / 1 8 1 10 1 8 1 11 3 14 1 12 1 13 1 2 1 16 1 18 1 16	0 / 1 16 1 18 1 20 1 23 1 22 1 22 1 30 1 35 1 33 1 34
Vertic	eal Inter	isity.			(	):6100 (C	J.G.S.) +					
0 5 10 15 20 25 30 35 40 45 50	77 77 77 76 76 76 76 77 77 77	77 76 76 76 77 76 76 76 76 76 75	77 75 76 76 76 76 76 75 75 75 75	74 75 75 75 75 74 74 74 75 74 74 74	74 74 73 75 74 74 73 71 72 71 70 70	70 68 69 68 69 67 67 67 67 67	64 63 62 64 63 65 67 66 67 71	73 73 74 75 76 77 95 90 106 94 103	91 87 82 85 86 86 86 81 86 85 82	\$3 81 79 78 79 76 72 79 82 81 81	76 79 81 83 82 80 79 80 81 80	80 80 81 81 80 79 76 77 81 82 83
h. m.					Auroi	al Obse	rvations	s.				

A.M.	Annual from DATE 4 10 10 10 10 10 10 10 10 10 10 10 10 10
6 0	Aurora from E.N.E. to zenith, passing through $\epsilon, \zeta, \eta$ Ursa Majoris (13).
6 3	and streamers in N.W. ('3), 6.5. Fainter, 6.6. Disappeared.
h. m. s.	
6 - 12 - 20	Faint segment from E.N.E. to β Ursæ Minoris (·3).
6 13 20	Segment (*3), from E. of Arcturus towards Ursa Major. 15.20. Segment brighter (*5) and extending towards N.W.
6 17 0	" fainter and nearer zenith. 18.0. Fainter (1) and through Ursa Major.
6 - 19 = 0	"brighter ('5) and a streamer in E.N.E., 30° to 50° all.
6 - 20 - 20	Fainter ('3) and more diffused in E.N.E.
6 - 22 = 0	A streak (1) slightly striated in E.N.E., alt, 30° to zenith.
6 23 40	Irregular arch ('7) through Ursa Major and Capella, streamers in N.E.
6 21 40	Aurora in N.E. fainter. 25.46. Aurora disappeared except irregular patch in N.W. (*4), 45° alt.
6 28 0	Segment in E.N.E. (13), 30 ait., and streamers (15) between Capella and a and $\beta$ Genimorum.
6 31 0	Arch from 10° alt, in E.N.E. to Polaris, faint patch as before in N.W.
6 33 20	, (*6) extending from 10° alt, in E.N.E. to Capella, passing between Polaris and Ursa Major.
6 - 35 - 0	., disappeared except patch (4) in E.N.E.
6 36 0	Faint and (*3) through zenith to E.N.E. 36,40. Fainter and 5" farther to S.W.
6 38 0	Aurora disappeared.
6 39 10	from Ursa Major to E. horizon. 40.40. Aurora extending to Capella (16). 42.30. Aurora fainter and more diffused.
R 44 0	Narrow streak (*9) through ε, ζ, η Ursa Majoris. Faint light in S.W., 25 alt.
6 - 45 - 20	"", fainter, and light in S.W. disappeared, 47.0. Arch through Leo (22).
6 48 0	A good deal of diffused light (*2) S.W., S., and S.E. of zeuith. Streamer (*2) in N.E.
6 - 49 - 40	Faint streamers (*2) converging in Ursa Major.
9 50 40	disappeared leaving nebulous light.
6 - 53 = 0	Streamer (1) in Ophiuchus. Nebulous arch ('5) thence through Ursa Minor towards Auriga. Patch ('5) in W.S.W., 30° alt.
	Trebulous art if by mence through the smiller towards Auriga. Fatch (19) in w.s. w., 50 art.

Göttingen Mean Time,

May 1, 1883.

									Hori	zontal In	tensity
Noon.	1	2	3	4	5	6	7	8	9	0	11
605 582 546 559 499 521 542 517 542 567 591	620 630 630 647 654 647 641 643 656 668 666	656 672 677 687 689 689 691 691 677 683	677 679 674 664 672 679 683 681 679 674 672 662	656 654 651 651 653 653 656 662 668 674 674	672 670 660 653 656 660 662 653 639 635	639 641 653 647 643 639 643 643 639 639 653	654 662 6~4 687 689 691 683 683 683 693 699	697 695 697 708 701 703 697 699 701 708 708	710 722 720 730 738 730 730 732 734 732 747 761	749 755 757 747 743 743 755 769 769 761 761	761 779 810 824 814 810 814 837 853 845 839 810
										Decl	ination
26 1 27 1 26 1 27 1 26 1 34 1 33 1 32 1 40 1 39 1 38 1 34 1 43	1 34 1 34 1 27 1 26 1 30 1 35 1 38 1 40 1 36 1 29 1 29 1 30	1 33 1 32 1 28 1 28 1 26 1 22 1 23 1 26 1 28 1 30 1 29 1 28	1 26 1 26 1 28 1 31 1 30 1 29 1 30 1 29 1 30 1 29 1 30 1 30 1 30	1 33 1 33 1 34 1 36 1 36 1 36 1 37 1 38 1 38 1 38 1 38 1 38	1 36 1 36 1 32 1 35 1 40 1 45 1 45 1 49 1 51 1 48 1 48 1 49 1 46	1 46 1 44 1 40 1 40 1 40 1 36 1 42 1 42 1 40 1 39 1 36 1 36	1 29 1 25 1 24 1 31 1 28 1 25 1 26 1 25 1 23 1 27 1 26	1 22 1 24 1 23 1 24 1 23 1 16 1 10 1 8 1 8 1 6 1 8	1 20 1 20 1 20 1 20 1 17 1 16 1 13 1 15 1 17 1 18 1 16 1 19	1 19 1 16 1 20 1 19 1 20 1 18 1 19 1 20 1 19 1 15 1 15 1 12 1 16	, 1 16 1 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	<del></del>		-						V	ertical In	tensity
83 84 86 88 85 84 84 77 76 77	76 77 77 75 74 74 73 76 74 75 75	73 73 73 73 74 73 74 73 74 74 74 75	74 75 75 74 74 75 74 75 75 75 75 75	74 74 74 73 73 73 73 73 73 73 73 73 73 73	73 73 73 73 72 72 71 71 70 69 70 69	69 69 69 69 68 68 68 68 68 68	68 68 69 69 70 70 71 70 70	70 70 70 70 71 71 71 71 71 71 70 71	73 74 74 74 74 74 74 75 75 76 75 75	74 74 73 75 75 74 74 75 74 75 74 75	74 74 73 73 73 74 72 72 74 76 74 74

	Auroral Observations.
h. m. s.	
A.M.	
6 55 30	Above arch slightly brighter, streamer disappeared.
6 56 40	, through Ursa Major about 10° in breadth, 58.0. Through Gemmi.
6 59 0	" more diffused, and extending to Arcturns. Diffused light in E.N.E.
7 0 0	" disappeared. Segment of arch (1) just below β Geminorum,
7 5 0	Diffused mass in E.S.E. to 10° alt., 5° wide,
7 10 0	, and arch (1.5) from S.E. to S.W., 14 alt.
7 15 O	Arch now (*5). 7.20. Now interrupted in the centre.
7 30 0	Curtain-shaped striated aurora (2) from E.S.E. to N.N.W. to zenith, in rapid motion.
h. m.	
7 32	Corona (2.5) in zenith, prismatic. 7,35. More or less aurora (1 to 2.5), brightest in N.N.W.
7 45	Arch (1.5) from N.N.E. to S.W., with streamers, N.N.E. to S.W., faint streamers in zenith.
7 50	Diffused aurora from 8.W. horizon to zemth (1). Faint aurora from zenith to N.N.E.
7 55	Aurora very faint, 8.0 to 8.10. Insappeared, except faint patches from S, to W.S.W. from 5 to 19° alt.
8 15	Streak (*5) from E.S.E. to zenith. 8.20. Disappeared.
8 31	Very faint streamers in N.N.W., 45° alt.
8 41	Corona in zenith (1), streamers (*7) from 70° alt. in N.N.W. to 50° alt. in E.S.E., passing 15° E.N.E. of zenith.
8 45	disappeared except a few streamers (5) in N., 70° alt.
8 56 9 5	Faint masses in zemth ('3).
	Diffused arch (*7) from E.S.E. through Zenith to N.N.W., disappearing under clouds at extremities.
9 10	"irregular (1) and drifting towards N.E. 9.15. Through zenith, regular and (1°5),
9 26 9 35	", 70° alt., partly visible through clouds (1), 9.30, Very faint, disappeared except a faint streak (*5) in N.N.E., 75° alt.
9 41	", unsappeared except a faint streak (5) In A.A.E., 75° all,
5 41	Faint masses ('7) in N.N.W., 202 alt., faint band ('5) from S.E. to S.S.W., 102 alt. 9.46, Disappeared.

May 15, 1883.

 $\Phi = + 62^{\circ} 38' 52''.$ 

Horiz	ontal In	tensity	•		0.0	07000 (C.0	G.S.) +					
Minutes.	Midnight.	1 a.m.	2	c	4	5	6	7	8	9	10	11
5 10 15 25 36 35 40 45 50	683 683 683 683 683 683 683 683 683 683	6 · 5 68 9 69 1 68 7 68 3 68 5 68 7 68 9 68 9 68 9	695 695 695 695 695 695 695 695 695 695	689 697 687 687 687 691 691 721 723 703 703	703 712 720 725 728 726 722 722 718 728 736 738	730 726 724 726 736 745 749 741 734 724 720 718	706 706 714 708 701 697 689 681 677 683 691 676	662 666 6-6 673 672 673 677 681 683 677 668	66+ 65+ 651 656 655 653 643 589 +16 45+ 480	599 557 559 563 559 593 584 589 574 582 599 589	612 623 641 643 632 639 618 620 637 626 567 605	612 622 610 586 599 597 599 616 593 628 610
Decli	nation.	- <del>1</del>	- Silvering P. Harry			<b>3</b> 9++						
0 5 10 15 20 25 30 35 45 45 50	1 8 1 7 1 7 1 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7	, 1 8 1 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	1 8 1 8 1 9 1 10 1 10 1 10 1 10 1 10 1 1	, I II I I I I I I I I I I I I I I I I	, 111 1 8 1 6 1 5 1 4 1 5 1 6 1 7 1 7 1 8 1 6	1 7 1 8 1 7 1 8 1 7 1 4 1 6 1 1 1 1 1 1 1 0	, , , , , , , , , , , , , , , , , , ,	1 1 1 2 1 4 1 2 1 1 3 1 4 1 5 5 1 8 1 9 1 10	, 1 6 1 3 1 2 1 9 0 52 1 0 1 2 0 50 0 48 0 58 1 3 1 12	1 24 1 17 1 29 1 26 1 22 1 18 0 56 1 4 1 9 1 8	0 , 1 14 1 18 1 9 1 5 1 7 1 1 1 6 1 1 8 1 10 1 6 1 1 9 1 15	1 18 1 14 1 14 1 17 1 22 1 19 1 16 1 23 1 29 1 17 1 20
Vertic	cal Inten	sity.			()•(	6100 (C.C	G.S.) +					
0 5 10 15 20 25 30 35 40 45 50	76 77 76 76 77 76 77 76 77 77 77	77 76 77 77 77 77 77 77 77	77 77 77 77 77 77 77 77 77 77 77 77	76 77 77 77 76 77 77 77 77 77	77 77 77 77 78 78 78 78 78 77	75 75 75 74 71 71 70 71 71 71	71 72 71 71 72 72 72 73 73 73 73	74 74 74 75 76 76 76 75 76 77	72 74 75 75 83 83 84 85 85 85 94 98	91 99 92 91 91 86 83 85 82 84	85 84 87 85 85 85 86 89 87 86	85 81 78 81 79 80 84 84 83 84
							ervation					

#### Auroral Observations.

	nui orai obse
h. m. s.	
$\Lambda$ . $\Lambda$ .	
7 42 0	Faint arch (*3) in S.W., 20 alt.
$7 \ 43 \ 30$	, disappeared.
7 17 0	Segment of arch ('8) from E.S.E. to 60 alt.
7 49 20	Faint streamers ('7) in S.E.
7 50 40	Slightly brighter.
7.51.40	, serpentine (1) and light more concentrated.
7.53 - 0	,, extending to 45° alt. (*9).
7 51 30	extending to above Arcturus (*5).
7 55 10	disappeared except nebulous light (*2) in S.E.
7 56 30	, reappeared as at 53 m. with patch (1), alt. 5.
7 58 0	Patch (*7) alone visible.
7 - 59 = 0	As at 55m. 40s.
8 - 2 = 0	, and (·6).
8 5 0	Arch (1) from S.E. to W.N.W., 10 S. of zenith,

Göttingen Mean Time.

 $May\ 15,\ 1883.$ 

									Horiz	ontal Int	tensity
Noon.	1	2	3	4	5	6	7	8	9	10	11
630 626 599 593 595 605 614 610 595 618 626 633	626 610 624 622 609 603 622 620 620 626 632 639	645 643 643 649 665 666 668 656 651 637 633 624	614 630 630 639 639 633 643 643 647 645	649 643 645 651 653 654 656 654 658 653 654	653 654 647 647 649 651 635 653 662 683 670 672	670 670 666 666 672 681 679 681 689 685 677	687 697 693 691 695 695 697 701 697 697 695 697	701 693 693 695 695 697 697 683 691 691 691	674 672 672 670 674 674 677 676 676 674 676	677 674 676 674 674 676 676 676 679 679 683 683	685 635 635 683 685 687 689 681 683 683
										Decli	nation.
1 26 1 22 1 24 1 23 1 28 1 25 1 27 1 30 1 39 1 40 1 39	1 42 1 46 1 47 1 48 1 48 1 51 1 44 1 42 1 42 1 42 1 42 1 42 1 42	1 41 1 41 1 36 1 36 1 34 1 34 1 36 1 40 1 46 1 50 1 53	1 49 1 42 1 43 1 48 1 49 1 52 1 52 1 56 1 55 1 52 1 54	1 48 1 48 1 48 1 44 1 40 1 38 1 35 1 36 1 35 1 35 1 37	1 38 1 37 1 37 1 39 1 39 1 38 1 36 1 37 1 35 1 34 1 32 1 31	0 / 1 30 1 30 1 31 1 29 1 34 1 32 1 32 1 30 1 25 1 22 1 20 1 22	1 23 1 20 1 19 1 18 1 17 1 17 1 18 1 18 1 16 1 16 1 17 1 18	1 16 1 16 1 16 1 16 1 13 1 14 1 15 1 18 1 16 1 8 1 5	1 2 1 4 1 5 1 4 1 5 1 6 1 6 1 6 1 5	, 1 6 1 8 1 8 1 8 1 8 1 10 1 10 1 10 1 10	1 8 10 1 10 1 10 1 10 1 10 1 10 1 10 1
									Ver	tical Int	ensity
83 86 87 86 83 85 84 83 83 85 85 85	83 82 82 82 82 82 81 82 78 77 77	76 78 76 79 77 76 79 77 76 77	74 74 74 75 74 75 73 73 73 73 73	71 71 72 73 72 73 73 73 72 73 73 73 73	73 74 73 73 73 73 73 73 74 74 74 74	74 74 75 75 75 75 75 75 76 76 76	77 77 78 79 79 78 77 77 77 76 76 76	77 77 77 77 77 77 77 77 77 77 77 77	77 77 77 78 78 78 78 78 77 77	777 777 778 778 77 77 77 77 77	77 77 77 77 77 78 78 78 77 77
h. m. A.M. 8 15 8 20 8 25 8 30 8 36 8 41 8 45 8 50 9 0	Arch (1:5 Arch (1:5 Arch (1:5 Diffused p  Streak in  "Irregular	5) from S.F partly disap 6) from E.S rismatic ar lisappeared N.W. disap lisappeared	E. to W.N.V. ppeared, pas. E. passing ch (2), with except a stopeared. From E.S.E	n (1) in S.E	., 25 alt. lge through y between z to N.W., v in rapid mor N.W. from in zenith.	zenith and A vhere diffuse tion from E horizon to	or, lower pa Moon. ed. .S.E. to N.	ussing the M W.	loon.		

June~1,~1883.

 $\varphi = + 62^{\circ} 38' 52'',$ 

Horis	zontal I	ntensity	<i>r</i> .		0.0	7000 (C.	G.S.) +					
Minutes.	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11
5 15 25 30 35 45 55 55	676 683 687 670 693 695 716 721 695 708	687 676 705 722 730 736 749 771 753 751 757	769 757 755 761 759 769 767 767 767 767	777 781 -82 775 784 784 786 781 7-3 769 747	763 -38 732 734 769 784 810 814 822 828 841	818 814 796 ~82 757 745 710 720 687 678 651 708	712 637 540 506 584 510 555 597 651 738 753	767 -81 -57 722 718 728 734 734 740 732 734 740 732	726 730 728 720 716 712 708 705 703 701 701 697	691 693 695 695 689 689 687 685 691 687	691 689 689 685 685 681 683 6~6 6~9 674	678 679 676 681 674 674 674 656 431 414 366
Decli	nation.					$39^{\circ}$	· +					
5 15 25 30 35 40 45 55	1 5 1 5 1 5 1 6 0 57 1 6 1 6 1 8 1 7 1 10	1 8 1 7 1 10 1 3 1 1 0 59 0 59 1 4 1 3 1 6 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	, , , , , , , , , , , , , , , , , , ,	58 59 1 4 1 5 1 2 55 57 58 1 3 1 3 1 8 1 13	1 15 1 19 1 20 1 19 1 13 1 14 1 3 1 1 0 59 1 0	0 59 1 3 1 4 1 5 1 6 1 7 1 4 1 5 1 6 1 7	1 13 1 9 0 24 0 15 0 12 0 30 0 47 0 41 0 41 0 51 0 45	, 53 0 45 0 49 1 4 1 5 1 11 1 7 1 5 1 11 1 7 1 3	1 18 1 13 1 11 1 13 1 13 1 13 1 13 1 13	1 13 1 11 1 11 1 11 1 11 1 12 1 13 1 15 1 13 1 13 1 13 1 13	1 10 1 8 1 8 1 8 1 9 1 9 1 12 1 13 1 9 1 9 1 9	1 4 1 3 1 5 1 6 1 7 1 3 1 7 1 4 1 13 2 3 1 51 1 23
Verti	cal Inte	nsity.			0.6	3100 (C.G	.S.) +					
5 10 15 20 25 30 35 40 45 50	79 79 80 80 80 78 79 81 81 81	\$1 \$1 \$1 \$1 \$2 \$2 \$3 \$2 \$2 \$2 \$2 \$3	83 83 83 83 81 81 80 79 79 79	79 79 76 76 76 77 77 79 79 77 77	73 75 74 75 76 76 76 76 73 73	71 71 72 73 73 73 71 70 74 72 77 73	71 68 51 64 62 71 81 87 70 72	71 69 71 72 75 74 77 74 75 76 76 77	76 76 77 76 76 75 74 74 74 74 75	75 79 78 78 79 79 79 80 81 80 81	80 81 79 78 77 79 79 79 81 81 82 82	82 82 83 84 84 84 84 86 106 81

Auroral Observations.

None.

Göttingen Mean Time.

 $June\ 1,\ 1883.$ 

									Horizo	ntal Int	ensity.
Noon.	1	2	3	4	5	6	7	8	9	10	11
342 338 348 414 470 353 409 381 392 433 463 502	542 582 620 647 668 679 681 685 703 708 710	714 710 710 710 714 703 691 699 693 685 633 668	660 645 645 639 637 632 632 633 624 622 614 628	620 616 609 618 614 603 591 601 601 616 620 624	624 633 635 641 639 643 643 637 630 633 626	622 624 622 639 647 635 630 633 626 639 630 624	635 635 649 664 662 653 653 641 645 645 656	645 639 649 653 656 658 664 656 664 658 666 677	676 679 679 660 666 666 664 666 668 668 679 689	683 687 695 695 697 703 706 708 714 714 712 712	718 718 728 724 718 712 716 722 734 751 753 759
										Decli	nation.
, 35 1 23 1 42 1 52 1 39 1 52 1 33 2 2 1 58 1 43 1 34	1 32 1 29 1 29 1 29 1 28 1 28 1 27 1 27 1 25 1 25 1 25 1 25	1 25 1 29 1 25 1 28 1 29 1 25 1 33 1 27 1 31 1 32 1 33 1 36	1 37 1 41 1 40 1 44 1 46 1 39 1 51 1 53 1 54 1 56 1 52	, 1 53 1 57 1 59 1 59 2 4 2 5 2 4 2 1 1 53 1 56 1 59 1 51	1 52 1 49 1 50 1 50 1 51 1 50 1 48 1 46 1 52 1 53 1 51 1 54	1 57 1 55 1 55 1 49 1 47 1 55 2 6 1 51 1 48 1 47 1 43 1 43	1 42 1 43 1 43 1 41 1 36 1 25 1 25 1 25 1 18 1 17 1 18 1 19	1 19 1 19 1 19 1 20 1 17 1 16 1 17 1 13 1 10 1 9 1 13	1 11 1 13 1 13 1 11 1 3 1 11 1 3 1 7 1 5 1 5	1 5 1 9 1 7 1 6 1 9 1 1 1 1 1 0 1 7 1 5 1 6	1 7 1 4 1 3 1 5 1 4 1 1 2 1 4 1 5 5 1 4 1 5 5 1 4 1 5 5 1 4 1 5 5 1 4 1 5 5 1 5 1
		1	1						${f v}$ er	tical <b>I</b> nt	ensity.
88 86 89 91 83 92 86 90 93 93	87 85 83 83 83 81 81 80 80 80 80	81 81 81 81 81 80 79 80 81 81	79 79 79 79 78 77 77 76 75 75 75	74 73 73 73 71 71 70 69 70 69 70	70 69 69 70 71 71 71 71 71	70 71 71 71 73 73 72 70 71 71	71 71 71 71 71 72 73 73 73 73 73 73	75 76 76 76 75 75 76 76 77 77	78 78 79 77 78 78 78 79 80 80	\$0 \$1 \$1 \$2 \$2 \$1 \$1 \$1 \$1	82 82 83 82 82 83 83 83 83 83 83 83

June 15, 1883.

_			000	001	594
ιTi –	_	1	to 2°	381	5 77

Horiz	zontal In	itensity	•		(	0.07000 (0	C.G.S.) +					
Minutes.	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11
5 10 15 20 25 30 35 40 45 55 55	681 681 706 703 699 708 710 708 706 706	705 705 699 701 701 701 697 703 701 699 701 703	708 714 740 730 736 738 743 744 716 712 722 738	755 757 763 759 745 753 745 732 720 714 714	710 701 701 708 706 699 701 706 712 722 716 710	703 699 693 689 685 683 683 683 683 683 683	685 687 691 693 687 691 695 695 695 695	701 701 699 699 699 699 697 697 697 693	697 697 693 693 691 693 691 687 683 695 695	689 689 685 688- 683 701 701 693 695 697	-05 703 699 697 691 695 697 699 697 697 697	701 701 699 697 699 701 697 695 693 691 691
Decli	nation.					39°+	-		·	<u>-</u>		
5 10 15 20 25 30 35 40 45 50 55	1 3 1 4 1 2 1 0 0 1 3 1 3 1 3 1 4 1 5	1 5 1 4 1 5 1 5 1 4 1 7 1 7 1 7 1 8 1 8 1 6	o , 1 6 1 4 0 58 1 3 1 6 1 4 1 3 1 9 1 11 1 1 1 1 1 1 1 1 2 6	, s s s s s s s s s s s s s s s s s s s	1 10 1 11 1 10 1 8 1 8 1 9 1 11 1 12 1 10 1 10 1 10	1 12 1 12 1 12 1 13 1 13 1 14 1 15 1 14 1 13 1 14 1 13	0 / I 12 I 12 I 11 I 10 I 10 I 10 I 12 I 11 I 11 I 11 I 10 I 10	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 / 1 10 1 12 1 11 1 10 1 11 1 11 1 9 1 8 1 9 1 8	, i 10 1 10 1 10 1 10 1 11 1 12 1 11 1 10 1 11 1 12 1 10 1 10	1 10 1 8 1 8 1 8 1 10 1 10 1 9 1 9 1 10 1 10 1 10	0 / 1 10 1 10 1 10 1 10 1 10 1 10 1 10
Verti	cal <b>I</b> nte	nsity.			0.4	6100 (C.C	6.S.) +					
20 25 30 35 45 50 55	79 78 68 79 79 78 78 78 79 79	79 79 79 79 79 79 79 79 79 79 79	79 79 81 80 79 81 81 81 81	81 80 78 77 79 77 76 76 76 76 77	77 77 77 78 79 80 81 81 79 78 78	78 79 79 79 79 78 79 79 78 79 78 78	77 78 78 78 78 78 79 79 79 79	79 79 79 79 78 78 78 78 79 79	79 79 78 78 79 79 79 79 77 78 78	76 77 78 79 79 79 79 78 79 79	79 77 79 79 79 79 79 80 81 80 79	80 80 80 81 81 80 81 80 79 79

# Auroral Observations.

None.

Göttingen Mean Time.

June 15, 1883.

ensity.	ntal Int	Horizo									
11	10	9	8	7	6	5	4	3	2	1	Noon.
674 666 675 676 631 677 679 677 683 691 699	662 665 666 666 668 672 668 672 670 670 668	662 665 665 656 658 656 656 656 656 658 658	654 666 660 672 639 637 641 637 641 637 645	679 6-2 668 660 647 637 639 632 635 633 641	674 676 676 679 674 668 653 637 637 653 666 674	695 679 685 677 689 689 685 677 672 668 668	701 701 699 706 693 695 685 689 685 691 687	706 705 703 695 699 695 699 695 693 693 695	7°5 7°3 7°3 7°5 7°8 7°6 7°6 7°6 7°6 7°5 7°3	693 695 697 701 705 701 703 703 703 705 706 706	683 683 683 691 693 694 695 695 695 695 697 693 693
nation	Decli								· · · · · · · · · · · · · · · · · · ·		
	1 4 1 4 1 4 1 4 1 4 1 5 1 5 1 5 1 6 1 4	, s	1 28 1 18 1 10 1 2 1 1 1 6 1 10 1 14 1 12 1 13 1 11	1 26 1 28 1 21 1 22 1 24 1 28 1 28 1 30 1 32 1 35 1 32 1 29	1 28 1 18 1 27 1 24 1 25 1 28 1 30 1 36 1 40 1 37 1 29 1 23	1 20 1 21 1 28 1 31 1 28 1 27 1 29 1 28 1 23 1 27 1 28 1 27 1 28 1 29	1 29 1 26 1 26 1 23 1 24 1 24 1 24 1 23 1 28 1 25 1 26	0 / 1 22 1 22 1 22 1 23 1 21 1 22 1 20 1 21 1 25 1 27 1 27 1 29	, I 21 I 22 I 22 I 22 I 22 I 22 I 22 I 2	1 19 1 20 1 19 1 18 1 19 1 20 1 19 1 20 1 18 1 19 1 20 1 18 1 19	1 13 1 13 1 14 1 14 1 14 1 14 1 14 1 16 1 17 1 18 1 19
ensity	tical In	Vei									
79 79 79 79 79 79 79 79 78 79 78 78 78 78	77 77 77 76 77 79 79 79 79 78 78	77 77 78 77 78 77 78 78 78 78 77	79 79 78 78 78 77 78 77 78 78 78 78	76 76 77 76 76 76 76 77	76 77 77 77 77 77 77 76 76 76 76 76	77 79 77 77 77 77 77 77 77 77	76 77 77 78 78 78 77 77	77 77 78 77 78 78 78 78 78 77 77	79 79 78 79 77 79 79 78 77 77 77	79 77 77 79 79 79 79 79 79 79 79	79 79 79 79 79 79 79 79 79 79 79 78 79 78 79 78

July 1, 1883.

 $\varphi = +62^{\circ} 38' 52''$ .

Horiz	zontal Ir	itensity	•		0.0	7000 (C.0	3.S.) +					
Minutes,	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8	9	10	11
5 10 15 20 25 30 35 45 50 55	895 885 833 769 751 724 708 668 654 588 589	570 553 551 574 567 595 632 599 576 591 591	643 665 485 559 610 697 734 749 771 755 759	756 699 773 771 749 869 962 961 773 769 777	788 788 839 826 798 782 761 771 741 716 763	701 718 693 722 691 649 563 506 470 225 361 533	+80 +48 5-2 624 616 633 643 679 668 672 681 687	693 693 697 687 674 649 654 660 662 672 654 672	666 708 703 676 695 691 703 697 676 677 666 658	662 666 609 633 544 499 601 626 641 643 641 664	637 548 487 548 476 544 487 512 525 538 570 601	628 628 641 639 662 670 677 732 712 626 660 681
Decli	nation.					38° -						
0 5 10 15 20 25 30 35 40 45 50	2 14 2 26 2 38 2 29 1 55 1 47 2 18 2 28 2 9 2 47 2 23 2 13	2 9 2 7 2 23 2 17 2 4 1 59 1 46 1 30 1 26 1 35 1 39	1 57 1 39 1 19 1 40 5 43 6 59 1 7 1 22 1 25 1 28 1 30	1 25 1 32 1 52 1 43 1 37 1 48 1 19 1 51 2 11 1 45 1 46 1 41	1 53 1 41 1 57 1 50 1 43 1 55 1 55 1 52 1 38 1 43 1 53	, 1 31 1 23 1 34 1 38 1 30 1 24 1 19 1 25 1 27 1 45 0 53 1 35	2 9 1 47 1 30 2 5 2 3 2 16 2 7 2 3 2 3 1 59 1 58 2 2	2 3 2 2 2 2 9 2 9 2 8 1 57 1 51 1 45 1 43	1 45 1 35 1 43 1 52 1 53 1 48 1 50 1 47 1 49 1 50 1 51 1 55	, s 51 1 53 1 58 1 53 1 43 2 35 2 7 1 42 1 34 1 36 1 47 1 49	1 44 2 5 2 19 2 15 1 19 1 2 1 31 2 9 2 18 2 20 2 12 2 6	1 55 1 44 1 38 1 50 1 58 2 8 2 33 2 23 2 28 2 42 2 50 2 38
Verti	cal Inte	nsity.			0.0	6100 (C.G	ł.S.) +					
0 5 10 15 20 25 30 35 40 45 50	53 49 42 30 33 30 38 39 33 3: 29 26	29 26 35 38 40 43 47 46 46 47 48 52	5+ 51 50 56 47 +4 44 +7 +9 52 52 53	53 56 50 49 49 51 52 58 50 48 51	60 57 63 58 65 66 66 66 76 75	63 70 68 67 66 72 -1 64 70 66 87 62	54 71 66 68 68 64 65 68 71 71 71 73	73 74 74 73 73 73 74 75 77 79 81	83 84 82 83 86 8- 85 86 85 86 86	86 88 93 96 90 97 96 92 91 90 89	92 98 86 92 86 84 101 108 109 98	101 103 101 98 99 93 96 94 99 104 101

# Auroral Observations.

None.

 $\lambda \, = \, - \, 115^{\circ} \, 43' \, 50'' = \, - \, 7 h. \, 42 m. \, 55 s.$ 

Göttingen Mean Time.

July 1, 1883.

689 53 695 55 691 58 683 61 679 63 641 59 643 58 576 66 610 66 563 66	42 2 23 24 2 23	533 440 398 383 418 467 420 517 546 521 478 452	435 379 379 386 390 370 373 364 362 372 409 411	5 427 435 459 470 527 523 527 555 542 565 521 531	519 546 569 569 595 580 572 565 540 521 534 544	574 569 578 643 632 580 567 578	8 649 649 645 654 635 649 662 662 660 664	9 7:06 693 7:00 747 730 747 745 753	10 779 779 810 858 814 835 847 841	865 893 930 934 934 942 954
695 691 683 683 641 643 576 6610 6610 563 559 542 63 63 63 641 642 643 643 644 643 644 644 645 646 646 647 647 647 648 649 649 649 649 649 649 649 649	551 624 588 630 616 628 632 632 597 637 586 616 603 609 507 593 507 593 507 589 518 586 630 536	440 398 383 418 467 420 517 546 521 478 452	379 379 386 390 370 373 364 362 372 409	435 459 470 527 523 527 555 542 565 521	546 569 569 595 580 572 565 540 521 534	578 610 643 632 580 567 578 584	649 645 654 635 649 662 662 665	756 693 710   747 730	779 815 858 814 835	893 930 934 934 942 954
2 38 2 2 24 2 2 15 2 2 5 2 2 8 2 2 17 2 2 5 2 2 9 2	36 2 16 42 2 23 24 2 23	1				586	687 724	753 771 784	839 853 871 873	907 895 944 889 810
2 38 2 2 24 2 2 15 2 2 5 2 2 8 2 2 17 2 2 5 2 2 9 2	36 2 16 42 2 23 24 2 23	1							Decli	nation
2 11 2 2 30 2 2 32 2	1 2 22 3 2 31 15 2 37 28 2 51 24 3 2 26 2 49 21 2 52	3 27 3 21 3 45 3 30 3 11 3 41 3 17 3 17 3 8 3 31 3 49	3 34 3 35 3 41 3 42 3 59 4 1 3 43 4 6 3 59 3 39 3 50	23 4 21 4 12 4 11 3 59 3 49 3 35 3 17 3 53 3 30 3 40 3 37	3 29 3 22 3 19 3 18 3 10 3 13 3 13 3 6 3 3 7 2 57	3 5 5 2 5 9 2 5 3 2 5 6 2 5 9 2 5 5 5 5 5 5 5 5 5 6 2 3 6 2 3 2 2 3 3	2 38 2 29 2 6 2 22 2 32 2 35 2 27 2 29 2 34 2 33 2 29 2 21	2 18 2 15 2 21 2 35 2 25 2 27 2 16 2 9 2 15 2 18 2 18 2 18	2 19 2 31 2 19 2 20 2 24 2 21 2 15 2 20 2 21 2 18 2 23	2 2: 2 3: 2 2: 2 2: 2 2: 2 2: 2 1: 2 3: 2 3: 2 3: 2 3: 2 3: 2 3: 2 3: 2 3
··						programme and the second second second second second second second second second second second second second se	,	Ver	tical Int	ensity
104 11 103 12 102 10 103 10 102 10 104 10 103 10	108 104 110 104 110 113 109 112 107 111 104 109 103 104 103 100 104 101 104 99	111 107 109 105 109 111 104 110 108 106 115	120 112 104 102 95 96 89 87 90 84 81	70 75 73 78 73 70 69 69 70 68 71	00	69 69 70 71 71 73 73 73 73 73 73	75 76 77 76 75 76 77 76 78 78 78 78	81 82 83 81 80 78 80 77 78 78 79	82 82 82 82 82 80 81 80 80 77 75	75 77 79 81 79 74 69 70 65 60 58

July 15, 1883.

 $\phi \, = \, + \, 62^{\circ} \, 38' \, 52''.$ 

Horiz	zontal Ir	itensity	•		0.0	7000 (Č.	G.S.) +					
Minutes.	Midnight.	<b>1</b> a.m.	2	3	4	5	6	7	8 ,	9	10	11
0 5 10 15 20 25 30 35 40 45 50 55	672 654 665 662 664 666 668 664 668 658 658 650 662	666 662 658 670 693 630 662 658 658 674 672	679 666 666 677 683 683 666 674 672 658 670 636	668 670 670 670 666 672 674 677 668 674 670 672	666 672 672 672 672 677 672 674 679 668 674 668	670 672 668 666 674 677 677 677 677 676 683	679 670 670 677 679 679 676 676 676 676 679 679	683 685 685 681 683 685 687 687 687 681 685	683 620 478 450 538 536 561 637 647 637 597	561 546 593 622 668 683 687 689 683 612 624 654	639 649 612 656 675 674 668 658 668 668 679 677	681 668 669 658 658 664 672 677 677 681
Decli	nati <b>o</b> n.					39° +	-					
5 10 15 25 25 30 35 40 45 50	1 7 1 8 1 8 1 7 1 6 1 6 1 6 1 6 1 7 1 5 1 5	, 1 6 1 6 1 4 1 6 1 8 1 6 1 4 1 2 1 5 1 6 1	1 7 1 8 1 6 1 6 1 7 1 8 1 9 1 10 1 10 1 10 1 11	1 11 1 10 1 11 1 12 1 12 1 12 1 12 1 13 1 13	1 14 1 13 1 13 1 12 1 13 1 14 1 14 1 14 1 15 1 15	1 14 1 16 1 17 1 16 1 15 1 16 1 15 1 16 1 15 1 16 1 15 1 15	1 17 1 16 1 15 1 14 1 14 1 14 1 15 1 14 1 15 1 14 1 15 1 14	1 14 6 1 15 1 14 1 15 1 13 1 10 1 10 1 10 1 1 8 1 8 1 8 1 7 1 9 1 8	1 6 1 4 2 2 1 46 1 36 0 58 0 58 1 4 1 9 1 6 1 9	1 22 1 4 1 9 1 7 1 7 1 10 1 12 1 9 0 36 1 3 0 54	, 0 55 0 53 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 18 1 23 1 23 1 21 1 22 1 22 1 21 1 20 1 18 1 21 1 18 1 19
Verti	eal Inter	isity.			0.6	3100 (C.C	G.S.) +					-
0 5 10 15 20 25 30 37 40 45 50 55	74 75 74 75 75 75 75 75 75 75 74 74	75 5 74 76 75 75 75 75	76 76 76 76 76 76 76 76 76 76	-6 75 75 75 76 76 76 76 76 76 76	77 76 77 78 76 76 76 76 77 77	77 77 77 78 78 78 77 76 76 76	77 77 76 76 77 77 77 77	77 76 76 76 76 76 76 76 76 75 75 76	77 82 77 67 68 75 77 79 79 78 81	68 75 81 82 81 78 77 78 81 81	79 77 78 79 79 79 78 78 81 79	79 79 80 80 80 79 78 78 78 78

# Auroral Observations.

А.М.	
8 16	Faint streak (5) from W.N.W. from 60 alt. to 5 from zenith, drifting towards S.E. and becoming very faint.
8 14	Aurora (1) from about 20 alt. in E.S.E. towards S.E. and curved towards zenith.
8 46	,, disappeared,
8-56	Streaks (1) at short intervals from E.S.E. horizon to 20 towards zenith, and immediately becoming very faint.
8 - 59	, disappeared,

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

Göttingen Mean Time.

 $July\ 15,\ 1883.$ 

									Horizo	ntal Int	ensity
Noon.	1	2	3	4	5	6	7	8	9	10	11
681 681 681 679 679 683 681 679 681 681	677 677 595 701 693 693 695 689 697 697 697	697 695 7°3 7°3 697 7°8 693 699 697 689 693	681 677 668 656 643 637 649 633 643 649 614 565	546 527 538 516 499 493 478 442 386 418 401 359	337 309 238 182 158 128 174 071 067 088 053	074 007 099 135 137 124 238 342 452 437 484 523	546 554 584 695 734 734 710 710 710 728 734 708	683 656 637 647 666 664 691 716 728 710	732 736 712 685 643 639 632 632 630 626 630 633	637 633 664 672 703 714 732 716 706 706	812 832 843 861 869 875 901 956 948 972
										Decli	natio
1 20 1 21 1 21 1 22 1 22 1 22 1 23 1 25 1 24 1 23 1 18	1 27 1 29 1 18 1 20 1 26 1 28 1 30 1 31 1 30 1 30 1 31	1 33 1 35 1 29 1 32 1 34 1 33 1 35 1 38 1 36 1 34 1 34 1 33	1 25 1 36 1 42 1 39 1 44 1 40 1 42 1 43 1 51 2 0 1 39 1 46	1 52 2 7 2 10 2 12 2 15 2 32 2 47 2 49 2 58 3 1 2 55 3 6	3 15 3 34 3 55 4 17 3 50 4 3 4 47 4 1 4 0 4 23 3 38 4 39	4 53 3 56 3 44 4 8 3 1 3 8 2 51 2 32 2 31 2 31 2 3	0 36 1 30 1 36 1 32 1 38 1 42 1 44 1 46 1 16 1 15 1 38 1 26	1	1 15 1 24 1 24 1 21 1 24 1 19 1 16 1 12 1 13 1 12 1 11	1 10 1 15 1 14 1 20 4 21 1 24 1 19 1 14 1 6 1 14 1 12 1 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					<u> </u>				Ver	tical Int	ensit
79 79 79 79 79 79 79 79 80 80 80	80 79 79 80 80 80 80 81 79 79	81 80 85 79 80 79 81 79 79 78 79 78	79 79 81 79 79 79 80 81 76 77	82 82 83 84 84 80 84 90 86	87 94 97 87 95 98 86 91 81 94	89 69 -1 81 79 69 57 5- 53 53 58 63	71 68 70 72 71 72 72 74 74 75 76 77	-8 -7  76 76 76 74 73 73 73	74 74 75 76 76 76 75 75 75	76 76 76 78 79 81 81 79	7- 75 75 75 73 69 72 70 73 76

August 1, 1883.

 $\varphi = + 62^{\circ} 38' 52''$ .

Horiz	zontal I	ntensity	7.		().	07000 (C)	.G.S.) +					
Minutes.	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
0 5 10 15 20 25 30 35 40 45 50	855 804 782 779 718 714 632 630 618 620 626 641	662 708 676 660 654 635 612 597 626 660 647 643	658 670 693 666 681 697 662 635 628 616 632 683	697 751 730 751 771 732 732 738 741 726 734 712	708 691 641 -143 -280 -467 670 647 -728 -728 -728 -728 -645 -683	710 714 561 712 865 824 792 749 741 716 712 695	681 699 -30 689 664 6-2 660 664 685 6-9 662 6-0	6~0 67+ 695 697 683 687 693 -01 697 705 726 -36	710 -22 689 693 685 681 660 641 632 624 618 641	620 616 632 635 605 1 641 653 626 582 553 586	599 643 589 578 565 0.: -103 -121 009 035 009	35 104 189 302 274 270 375 364 379 412 467 542
Decli	nation.					38	+					_
0 5 10 15 20 25 30 35 40 45 50	2 13 1 57 2 3 1 53 1 43 2 18 2 15 2 32 2 20 2 16 2 28 2 34	2 12 2 20 2 15 2 32 2 36 2 33 2 26 2 8 1 52 2 8 2 8	1 58 2 10 2 14 2 10 2 5 1 58 2 2 1 54 1 54 1 55 2 11	2 18 2 4 2 9 2 4 1 54 2 8 2 0 1 56 1 54 1 48 1 58	2 0 1 57 1 45 3 52 0 57 -0 48 0 16 0 2 0 55 1 0	36 1 38 1 13 0 13 0 13 0 1 0 36 1 2 1 35 1 41 1 48 1 51 1 48	1 42 1 43 1 41 1 5- 1 59 2 8 2 6 2 12 2 14 2 19 2 23 2 23	2 14 2 1 2 1 2 4 2 10 2 17 2 18 2 13 2 7 2 13 2 13 2 12 2 18	2 20 2 10 2 6 2 5 2 2 2 4 2 6 1 58 2 5 2 2 2 4 2 6 1 58 2 5	2 0 1 57 1 53 1 54 1 56 1 57 1 44 1 38 1 40 1 51 2 24 1 59	1 54 1 38 1 22 1 29 1 45 5 4 3 19 3 13 2 37 1 45 3 5 3 48	28 3 +4 3 22 1 38 2 54 4 2 2 51 3 32 3 33 3 22 3 22 3 24
Verti	cal Inte	nsity.			0	·6100 (C.	G.S.) +					
0 5 10 15 20 25 30 35 40 45 50	60 49 51 49 47 50 42 45 46 44 49 48	+5 +8 +6 +6 +6 +6 +5 +5 +5 +8 52 50 +9	52 54 55 54 54 54 54 54 53 52 51	51 53 53 51 53 54 56 58 59 62 63	64 65 64 89 33 27 37 54 64 45 35	31 22 40 64 52 53 51 51 51 55 56	56 59 60 62 65 67 68 68 68 67 68	62 68 64 66 68 69 69 70 70 69 68 72	71 70 69 71 74 76 74 -6 80 82 80 76	77 79 85 84 88 91 89 85 85 87 90	86 85 92 100 110 68 85 90 114 94 92	113 124 129 116 92 111 103 93 101 101 101

Auroral Observations.

None.

Göttingen Mean Time.

August 1, 1883.

11	ontal Int  10	9	8	7	6	5	4	3	2	1	Noon.
7-9 8-4 8-45 8-43 8-69 8-22 8-10 7-84 7-78 7-77 7-82	802	695 703 672 681 722 743 714 706 703 738 773	701 697 687 703 703 703 683 666 689 726 705	653 653 651 63- 658 668 668 670 645 632 649 687	454 454 502 527 517 519 595 607 628 630 635 645	274 302 285 37- 437 454 398 414 444 469 472 476	517 510 551 555 510 +57 452 +95 540 517 +72 +31	699 703 718 698 706 712 722 706 647 643 609 565	620 612 656 676 706 695 674 679 703 701 706	730 728 749 759 743 687 664 643 635 591 570	544 546 546 612 624 628 630 653 653 658 685 693 724
nation	Decli		and the second s						The state of the s		
2 2 2 2 1 1 5 2 1 2 1 2 2 2 2 2 2 2 2 2	2 26 2 28 2 30 2 26 2 26 2 26 2 22 2 33 2 23 2 23 2 27 2 17 2 8	2 40 2 42 2 32 2 23 2 29 2 33 2 24 2 26 2 38 2 42 2 35 2 28	2 0 2 5 2 7 2 4 2 7 2 10 2 14 2 30 2 30 2 40 2 36	2 6 2 11 2 16 2 20 2 18 2 22 2 17 2 14 2 14 2 22 2 23 2 12	3 46 3 36 3 22 3 7 2 48 2 38 2 34 2 33 2 31 2 20 2 17 2 8	3 56 4 6 4 35 3 36 3 29 3 10 3 32 3 59 3 44 3 54 3 44 4 3	3 6	2 56 2 56 3 0 2 55 2 49 2 44 2 42 2 40 2 38 2 39 2 45	2 52 3 2 2 39 2 32 2 21 2 15 2 20 2 42 2 46 2 53 2 56 2 55	2 29 2 32 2 20 2 4 1 45 1 51 1 47 1 52 2 7 2 26 2 50 3 8	, 2 49 2 32 2 37 2 26 2 28 2 22 37 2 35 2 31
tensity	tical In	Ver		TO THE RESIDENCE OF THE PROPERTY OF THE PROPER				,			
93 88 87 85 88 90 87 88 86 85	85 86 87 87 88 90 91 89 85 85 85	82 83 83 80 81 84 87 88 87	80 81 80 82 82 82 82 81 79 76 79 81	79 77 77 75 76 75 78 79 80 78	88 81 77 77 78 79 77 78 78 78 77	106 99 103 95 94 92 101 104 95 103 86	108 111 112 114 116 114 112 115 112 108 126 129	101 100 100 100 100 101 100 98 98 99 105	104 108 111 110 113 107 104 104 104 105	85 88 84 85 89 91 89 86 84 86	108 112 111 105 94 93 92 89 89 89 85 84

August 15, 1883.

_		- 1	cao	007	× 011
$C_{I}$	=	+	02	-50	52''.

Horiz	ontal In	tensity			0.07	000 (C.C	G.S.) +					
Minutes.	Midnight.	1 a.m.	2	3	4	5	6	7	8	9	10	11
5 10 15 20 25 30 35 40 45 50 55	867 932 940 865 853 824 810 804 -94 843 897	966 966 988 994 998 996 1,333 990 919 899 863 832	808 788 767 741 745 738 738 726 714 726 708 729	718 718 718 708 716 722 730 706 691 703 691 693 706	714 724 734 759 757 773 769 773 802 780 777 763	755 751 740 745 749 751 732 759 757 765 765	767 769 755 759 743 751 747 743 745 748 720 728	718 724 720 730 726 724 714 720 718 722 705 699	691 695 687 703 712 703 691 695 697 699 701 708	703 695 695 699 703 706 703 701 703 705 703	701 701 703 705 705 734 720 777 777 755 751	755 738 697 718 751 757 732 743 728 703 691 672
Decli	nation.					39	· +					
0 5 10 15 20 25 30 35 40 45 50	35 31 1 4 1 6 1 2 1 0 0 48 0 58 0 49 0 42 0 44 0 54	48 50 47 52 49 48 52 55 1 3 56 53 58	0 59 1 2 1 3 1 8 1 6 1 5 1 4 1 6 1 4 1 4 1 4	1 3 1 2 1 3 1 3 1 3 1 3 1 1 8 1 10 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 4 1 8 1 8 1 12 1 16 1 23 1 22 1 22 1 16 1 14 1 14 1 9	1 10 1 8 1 9 1 4 1 8 1 10 1 6 1 6 1 7 1 10 1 11	1 17 1 15 1 15 1 13 1 11 1 10 1 10 1 10 1 10 1 11 1 11	1 12 1 11 1 10 1 11 1 13 1 16 1 15 1 12 1 14 1 13 1 14 1 6	1 18 1 17 1 16 1 17 1 18 1 16 1 18 1 16 1 18 1 16 1 18	1 18 1 17 1 18 1 18 1 18 1 18 1 14 1 16 1 4 0 59 1 0 1 6 1 4	1 5 1 8 1 18 1 9 1 1 0 50 0 54 1 0 21 11 1 21 1 23 1 18
Verti	cal Inter	nsity.			0.0	5100 (C.C	G.S.) +					
5 10 15 20 25 30 35 40 45 50 55	76 69 67 69 71 70 73 73 73 73 68 56	61 63 65 69 68 68 68 67 71 71 73 73	74 75 74 74 74 74 74 74 74 74 74 75	75 75 75 75 75 75 79 79 74 75 75	75 75 73 74 74 74 70 70 68 70 68 68	68 70 68 69 70 71 70 69 69 69 69	70 71 71 71 71 71 71 72 73 74 73	70 73 73 73 73 73 73 73 73 73 73 73	73 73 73 73 73 74 75 74 75 74 75 74	74 74 73 74 74 74 74 75 77 73 73 73	74 74 73 74 74 73 74 70 73 71 73	73 73 73 73 74 76 75 77 77 77

Auroral Observations.

None.

 $\lambda = -115^{\circ} 43' 50'' = -7h. 42m. 55s.$ 

Göttingen Mean Time.

August 15, 1883.

									Horizo	ontal Int	ensity.
Noon,	1	2	3	4	5	6	7	8	9	10	11
708 732 730 714 708 705 695 734 710 701 693 714	714 710 720 708 706 705 708 718 726 730 736 722	712 726 726 710 693 706 718 701 699 705 705	706 693 691 705 703 705 695 697 701 706 701	706 699 697 689 693 693 699 703 703 705 699 687	693 695 695 693 693 691 691 687 689 689 687	687 683 683 683 681 685 679 685 681 677 681	681 681 676 677 676 677 677 677 677 676 679 676	676 672 685 681 683 679 676 674 672 679 677 683	677 674 676 679 681 681 679 681 679 685 697	681 687 687 681 681 681 685 685 685 685	685 679 577 683 687 689 683 683 683 687 688
										Decli	nation
1 18 1 16 1 14 1 16 1 23 1 24 1 25 1 32 1 29	1 28 1 30 1 29 1 31 1 34 1 37 1 36 1 34 1 29 1 26 1 22 1 26	1 30 1 29 1 30 1 35 1 40 1 38 1 36 1 39 1 40 1 40 1 40	1 41 1 46 1 42 1 37 1 39 1 38 1 38 1 38 1 39 1 40 1 41 1 39	1 40 1 38 1 37 1 37 1 38 1 38 1 38 1 36 1 36 1 35 1 35 1 37	1 35 1 33 1 32 1 30 1 28 1 22 1 29 1 29 1 28 1 26 1 26 1 24	1 23 1 24 1 22 1 20 1 21 1 18 1 20 1 17 1 17 1 16 1 13 1 12	0 / 1 10 1 13 1 15 1 12 1 10 1 10 1 10 1 11 1 1 1 1 1 1 1	0 / I 9 I 11 I 10 I 12 I 10 I 10 I 11 I 10 I 11 I 12 I 10 I 12 I 10 I 12 I 10	1 9 1 8 1 9 1 8 1 9 1 10 1 8 1 9 1 12 1 11 1 12	1 11 11 10 1 10 1 13 1 14 1 15 14 14 1 14	1 1. 1 12 1 12 1 12 1 13 1 14 1 15 1 17 1 1. 1 1. 1 1. 1 1.
									Vei	rtical Int	ensity
75 76 75 76 76 76 76 75 76 76 76	75 76 76 76 76 76 76 76 76 76	76 77 77 76 76 75 75 75 75	7.5 7.4 7.4 7.5 7.4 7.4 7.4 7.4 7.4 7.4 7.4 7.3	74 74 74 74 74 74 74 74 75 74 75	74 74 74 74 74 74 74 74 75 75	75 75 74 75 75 75 75 76 75 76 75 75	75 74 75 75 75 75 75 75 75 75 75 75 75	75 75 76 75 75 76 75 75 75 75 75	75 75 75 74 74 74 74 74 75 75	75 74 76 75 75 75 75 75 74 75 75 75 74	75 74 73 74 74 74 74 74 74 74

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Commencing the 15th day of September 1882, at 3 p.m., Göttingen Mean Time.

Tir	me.	Reading.	Ti	ne.	Reading.	Ti	me.	Reading.	Ti:	me.	Reading.	Ti	me.	Reading.	Ti	ine.	Reading
Min.	Sec.	,	Min.	Sec.	1	Min.	Sec.	,	Min.	See.	/	Min.	Sec.	/	Min.	Sec.	,
0	0	5.1	0	40	.50	10	20	48	20	0	49	38	40	5.1	48	20	5.1
	20	51	10	0	50	i	-10	48	1	20	50	30	0	51		40	51
	40	5.1	1	20	50	20	0	48	1	40	5.1		20	5.1	49	0	50
1	0	51		40	.50		20	48	.30	0	5.1	1	10	50		20	5.2
	30	50	11	0	50	1	40	48	l	20	50	40	0	49	1	40	5.2
	40	.50		30	50	2.1	0	47		40	50	1	20	-18	50	0	5.2
2	0	50		40	50		20	47	31	0	50		40	.50		20	50
	20	51	12	0	50	1	40	47	1	20	50	41	0	49		40	51
	40	50		30	50	22	0	47	ì	40	,50		20	48	51	0	50
3	0	51	1	40	49		20	40	32	0	.50		40	48		20	49
	20	51	1,3	0	49		40	46		20	49	12	0	48	1	40	49
	40	.50	1	20	48	2,3	0	46	1	40	49		20	48	5.2	0	48
4	0	51		40	48		20	47	33	0	49		40	50		20	49
	20	5.2	1.4	0	48		40	47	į	20	50	4.3	0	50	1	40	50
	10	52		20	48	24	0	47	i .	40	,50		20	50	53	0	50
.5	0	5.2	1	40	48	1	20	47	34	0	50		40	5.2		20	50
	20	5.2	1.5	0	48	1	10	46	1	20	49	44	0	52		40	50
	40	51	1	20	48	2,5	0	46	į.	40	.50	ļ	20	5.2	54	0	50
6	0	50		40	48	l	20	46	3.5	0	.50		40	52	i	20	49
	20	50	16	0	48		40	46		20	49	4.5	0	53	Į.	40	48
	40	50	1	20	49	26	0	46	ĺ	10	49	!	20	52	5.5	0	47
7	0	50		40	48	1	20	47	- 36	0	51	1.	40	52	I	20	46
	20	50	17	0	47		10	48		20	50	46	0	52	Ι.	40	4.5
	40	50		20	47	27	0	49	1	40	.50	1	20	5.3	56	0	46
S	0	50		40	47		20	49	37	0	50	1	40	50		20	47
	20	50	ι8	0	47		40	49		20	49	47	0	51	ı		-
	40	51		20	48	28	0	49		40	49		20	50			
(j	0	50	1	40	48		20	40	38	0	49		40	50	1		
	20	50	19	0	48	i i	40	49	6	20	50	48	0	5.1	1		

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Commencing the 1st day of October 1882, at 4 p.m., Göttingen Mean Time.

Tin	me.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.
Min.	Sec	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	44	6	40	46	1,3	20	46	20	0	44	26	40	43	33	20	44
	20	43	7	0	45	`	40	46		20	44	27	0	43		40	4.4
	40	43	1	20	4.5	1.4	o	46	l	40	44		20	43	34	0	44
1	0	42	l	40	46		20	46	15	0	44		40	43		20	44
	20	41	- 8	0	46	1	40	46		20	44	28	0	43		40	43
	40	41	1	20	46	1.5	0	46	1	40	44		20	42	35	0	44
2	0	42	l	40	47	Ì	20	46	2.2	o	44	1	40	43		20	44
	30	42	9	0	46	l	40	46	i .	20	+4	29	0	43		40	44
	40	4.3		20	47	16	0	47	1	40	44	l	20	43	36	0	45
3	0	44	ł	40	46	Į.	20	47	2.3	0	44	l	40	43	i	20	44
	20	45	01	0	46	i	40	47		20	43	30	0	43		40	44
	40	44		20	46	17	0	48		40	44	l	30	44	37	0	44
4	0	4.3	l	40	4.5	!	20	48	24	0	44	l	40	44	ļ	20	44
	20	42	11	0	46	i	40	48	ĺ	20	43	31	0	44		40	44
	40	42	l	20	46	18	0	47	1	40	4.3		20	44	38	0	44
5	0	42	i	40	46		20	46	2.5	0	44	Ī	40	44	ĺ	20	43
	20	4.3	12	0	47	1	40	46	ı	20	44	32	0	45		40	43
	40	44		20	46	19	0	. 44	1	40	43		20	44	39	0	43
6	0	45		40	46		20	44	26	0	4.3		40	44	1	20	42
	20	45	1,3	0	46		40	44		20	4.3	33	0	44	1	40	4 I

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Commencing the 15th day of October 1882, at 5 p.m., Göttingen Mean Time.

Tin	ie.	Reading	g.	Tin	ic.	Read	ing.	Tiı	ne.	Read	ling.	Tin	ne.	Read	ing.	Tim	e	Read	ing.	Tir	ne.	Readir	ng.
Min.	Sec.	,		Min.	Sec.		,	Min.	Sec.		,	Min.	Sec.		,	Min.	Sec.		,	Min.	Sec.		,
0	0	1 2	-	10	0	2	-4	20	0	3	5	30	0	0	47	10	0	0	43	50	0	0	31
0	20	1 2			20	2	0	1	20	1	5		20	0	45	'	20	0	4.3		20		31
	40	I 2			10	1	56	1	40	1	3	ĺ	40	O	42		.10	0	46		40		32
1	0	1 2		Ι!	0	I	52	21	0	J	I	31		0	42	41	0	0	49	51	0		. 2
-	20	1 2	7		20	1	46		20	0	57		20	0	40		20	0	5.2		20	C	3.2
	40	1 2.			40	I	4.3	ĺ	40	0	56		40	0	40		10	0	5.5	1	10	0	3.2
2	0	1 2		12	0	I	10	2.2	0	0	5.5	32	0	0	39	4.2	0	0	5.7	52	0	0	3
	20	1 2	0 1		20	I	36		20	0	53		20	0	39		20	0	57		20	0	3.3
	40	I 2	2		40	I	33	5	40	0	54		40	0	39		10	0	57		40	0	34
3	0	1 2	2	13	0	I	30	2.3	0	0	54	33	0	0	38	4.3	0	0	5.5	53	0	. 0	5
•	20	1 2	3		20	I	20		20	0	53		20	0	38		20	0	53		30	0	36
	.10	I 2			40	1	30	1	40	0	5.1		40	0	10		40	0	50		10	0	36
-4	0 '	I 2	8	14	0	1	29	24	0	0	50	34	0	0	+2	44	0	0	47	54	0	0	38
•	20	1 3	2		20	1	28	1	20	0	49	1	20	0	42	1	20	0	45	1	20	0	40
	40	1 3	5		40	1	26		40	0	50		40	0	42		45	0	42		40	0	39
5	0	I 4	0	1.5	0	1	26	2.5	0	0	49	35	0	0	4 I	45	0	0	4 I	5.5	0	0	38
•	20	1 4	3		20	1	26	Ĭ	20	0	50	i	20	0	41	ĺ	20	0	39	l	20	0	38
	40	1 5.	3	1	40	1	2.5	1	40	0	49	1	40	0	40		40	0	37	١	40	0	38
6	0	2	0	16	0	1	20	26	0	0	48	36	0	0	38	46	0	0	36	56	0		37
	20	2	6		20	I	18	ļ	20	0	48	1	20	0	38	1	20	0	.34		20	0	36
	40	2 1	2		40	I	16		40	0	48		40	0	39		10	0	31	1	40	0	37
7	0	2 1	4	17	0	I	16	27	0	0	47	37	0	0	43	47	0	0	31	57	0	0	37
	20	2 I	7		20	I	14		20	0	47	1	20	0	44		20	0	.30	1	20	0	40
	40	2 1	7	l	40	1	16		40	0	48	1	40	0	47		10	0	29		40	0	40
8	0	2 1		18	0	1	1.3	28	0	0	48	38	0	0	48	48	0	0	28	58	0	0	41
	20	2 I			20	1	l i		20	0	48	1	20	0	49		20	)	28		20	0	41
	40	2 I			40	I	18		40	0	50	1	40	0	49		40	0	28	1	to	0	39
9	0	2 1	2	19	0	1	8	29	0	0	50	39	0	0	47	49	0	0	28	59	0	0	38
	20	2 1	2	1	20	I	5		20	0	50		20	0	46		20	0	29	1	20	0	36
	40	2	9		40	1	6		40	0	48	İ	40	0	44		40	0	30		40	0	35

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# Commencing the 1st day of November 1882, at 6 p.m., Göttingen Mean Time.

Tin	ie.	Reading.	Tin	ne.	Reading.	Tiı	ne.	Reading.	Tin	ie.	Reading.	Ti	ue.	Reading.	Tiı	ne.	Reading.
Min.	See.	,	Min.	Sec.	,	- Min,	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	34	10	0	34	20	0	38	30	0	34	10	0	36	50	0	29
	20	32	1	20	33		20	37	.50	20	34	1	20	36	)	20	
	40	32	1	40	33	ŀ	40	36	i	40	34	l	40	36	Ì	40	27 28
I	0	32	11	0	33	21	0	34	31	0	34	41	0	35	51	· o	30
•	20	33	1 ''	20	34		20	30	31	20	34	1 7	20	36	1,	20	32
	40	33	1	10	36		40	28		40	33	l	40	36		40	32
2	0	34	12	0	36	2.2	0	2.4	32	0	33	42	0	35	5.2	o	31
-	20	33	1	20	36		20	23	5.	20	33	1 7	20	34		20	31
	40	33	1	40	35		40	2.2		40	32	1	10	3.3	l .	40	31
3	40	34	13	0	3 <del>4</del>	2,3	0	23	33	0	32	4.3	0	33	53	0	30
.5	20	34	1.3	20	34	~,)	20	24	33	20	33	7.7	20	34	00	20	29
	40	33		40	3.3	1	40		1	40	33	1	40	32	i	40	28
,	0	32	1.4	0	32	24	0	25 25	٠,,	0	33	44	0	31	54	· o	28
4	20	34	1.4	20	32		20	26	34	20	34	77	20	30	3.1	10	27
	40	34	1	10	32		40			40	33	l l	40	30	l	40	2.5
5	0	35	15	0	32	, -		25	3.5	0	33	45	0	30	55		2.4
٥	20	34	1.5	20	32	2.5	20	25 26	35	20	33	70	20	31	,,,	20	2.4
	40		1	40			40			40	33	1	40	31		40	2.4
6	0	33	16	40	33 34	26	40	27 28	36	0	33	46	0	32	56	0	
Ü	20	32	10	20	32	-17	20	28	20	20	34	4.7	20	34	,	20	2 5 2 5
	40	30		40	30			28	l		32 32		40	34		40	2.4
7	40	30	17	0	29	27	40	30	25	40	33	47	0	35	57	· o	25
1	20	30	1 ''	20	29	- /	20		37	20	33	1 7/	20	34	37	20	25
	40	28						32				i	40	33	l	40	24
8	40	27	18	40	30	28	40	34	38	40	34 34	48	0	35	58	0	24
٠,	20	28	10	20	32	20	20	34	30	20		1 49	20	36	1 "	20	24
	40	30	1		34	1		34	l		34	1	40	35	ł	40	28
0	40	28	1	40	36 38	10	40	34		40	34	49	-0	34	59	0	31
9	20		19			29	0	34	39	0	35	1 49	20	33	1 39	20	35
		30		20	39	1	20	34		20	34		40	31		10	34
	40	32	l	40	39	1	40	34		40	34	I	40	3.	I	40	1 37

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Commencing the 15th day November 1882, at 7 p.m., Göttingen Mean Time.

Tin	nic.	Reading.	Tin	ne.	Reading.	Ti	me.	Reading.	Tir	me,	Reading.	Ti	me.	Reading.	Ti	me.	Reading.
Min.	Sec.	,	Min.	Sec.	,	Min.	See.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	42	10	0	38	20	0	38	30	0	26	40	0	32	50	0	2,3
	20	42		20	34		20	37	"	20	20	1 7	20	29	50	20	22
	40	41		40	32		40	38	i	40	29		40	26		40	24
1		42	11	0	33	2.1	0	45	31		30	41	0	2,3	51	0	22
	20	44	ľ	20	33		20	42	l "	20	20	i '	20	2.2	,,,-	20	2,3
	40	42	l	40	33		40	42	1	40	20		40	2.2		40	26
2		38	1.2	0	34	2.2	0	39	32	0	28	42	·o	2 I	52	0	28
	20	38	ĺ	20	35		20	36		20	26	'	20	21	3	20	31
	40	40		40	36		40	32		40	26	1	40	21		40	32
3	0	44	1,3	0	37	2,3	0	3.3	33	o	2.5	4.3	0	10	5.3		32
	20	45	,	20	37	ı "	20	36		20	26	1	20	10		20	34
	40	45		40	36		40	38		40	27		40	20		40	34
4	0	43	14	0	38	24	0	39	34	0	28	44	0	24	54		32
	20	40		20	3,5		20	40		20	30	'	20	26		20	30
	40	38		40	34		40	39		40	31	1	40	28		40	29
5	0	36	1.5	0	32	2.5	0	40	35	0	35	4.5	0	27	5.5	o	30
	20	33		20	33	, ,	20	40		20	36		20	27		20	31
	40	32		40	32		40	40		40	36	1	40	24		40	32
6	0	28	16	0	32	26	0	39	36	0	3,3	46	0	2 2	56	0	34
	20	26		20	34		20	39		20	32		20	20		20	34
	40	2,5		10	34		40	39	1	40	26	1	40	18		40	34
7	0	2.5	17	0	35	27	0	38	37	0	22	47	0	18	57	0	33
	20	28		20	36		20	38		20	20		20	19		20	32
	40	30		40	35		40	3.5		40	2 I	1	40	20		40	28
8	0	36	18	0	35	28	0	33	38	0	2.5	48	0	21	58	0	26
	20	40	l	20	34		20	32		20	20)	1	20	24		20	29
	40	44		40	36		40	30		40	32		40	26		40	30
9	O	44	19	0	36	20	o	27	39		35	49		26	59		30
	20	42		20	36		20	2.5	i .	20	36		20	25		20	30
	40	40		40	36		40	2.5		40	35		40	2.1		40	30

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Commencing the 1st day of December 1882, at 8 p.m., Göttingen Mean Time.

Ti	ne.	Reading.	Ti	nie.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.	T	ime.	Reading.	Ti	me.	Reading.
Min.	Sec.	,	Min.	Sec.		Min	Sec.	,	Mio.	Sec.	,	M in	Sec.	,	Min.	Sec.	,
0	0	19	10	0	20	20	0	2.4	30	0	24	40	0	24	50	0	24
U	20	19	10	20	20		20	24	50	20	24	45	20	24	50	20	23.2
	12	19		40	20		10	24	1	40	24.5		40	2.4		40	23.5
1	0	19	11	0	20	21	0	24	31	0	25	41	0	24.2	51	0	23
•	20	19	111	20	20		20	2315	.,,	20	25	4.	20	25	٠٠.	20	23
	40	20	ŀ	10	20	ĺ	40	23 5	i	40	25		40	25.2	Į	40	2,3
2	0	20	1.2	0	20	2.2	0	23.2	32	0	24.2	42	0	25.2	5.2	0	23
_	20	20		20	20	1	20	23.2	,,,,	20	24.5	4	20	25.2	,,-	20	2315
	40	20		40	21	i	40	23.2	1	40	24		40	25.2	I	40	23.5
3	0	20	13	0	2 [	2.3	0	23	33	0	24	4.3	o	25	53	0	23.5
•,	20	20	1 "	20	21	l "	20	2,3	1	20	2.4	117	20	25		20	24
	40	20		40	2 1	ì	40	2,3	1	40	24	ş R	40	25.5		40	24
4	0	20	14	0	21	24	0	22.5	34	0	23.5	44		25.5	54	0	24
7	20	20		20	2.2	· '	20	22.5		20	2,3		20	25.5		20	2.4
	40	20	1	40	22		40	22	1	40	2,3		40	25 5		40	24
5	0	20	1.5	·。	22	2.5		2.2	3.5	, o	23	45	0	25	5.5	0	23.5
J	20	20	1	20	2.2		20	2.2	1	20	2,3		20	2.4		20	23
	40	20	1	40	22		40	2.2		40	2,3	l	40	2.4		40	23
6	0	20	16	o	2.2	26	0	2.2	36	0	2,3	46	0	2,3	56	0	23
	20	20	1	20	2 2		20	2.2	, ,	20	2.3		20	2 2	`	20	23
	40	20	1	40	22.3		40	2.2	l	40	23 5		40	2 2		40	23
7	0	20	17	·o	2,3	27	0	22.5	37	c	23.5	47	0	2 2	57	0	23
•	20	20	,	20	2.4		20	22.5	1	20	2.4		20	2.2		20	24
	40	20	l	40	24	ì	40	2,3	ĺ	40	2.4		40	22.2		40	24.5
8	o	20	18	o	24'4	28	0	2,3	38	o	2.4	48	0	23.2	58	0	25.5
	20	20		20	25		20	2,3	'	20	24		20	2,3 ' 5		20	26
	45	20	9	40	2.5		40	2,31.5		40	2.4	1	40	23.5	l	40	25.5
9	0	20	19	0	24.5	20	0	23.5	39	0	2315	49	0	24	59	0	26
	20	20	1	20	24.5		20	24		20	23'5	1	20	24		20	26
	40	20		40	24		40	24		40	24		40	2.4		40	26

40 + Readings of Declinometer at 20 second intervals.

Commencing the 15th day of December 1882, at 9 p.m., Göttingen Mean Time.

Ti	11+*.	Reading.	Tin	ne.	Reading.	Tin	ne.	Reading.	Tir	ne.	Reading.	Tiı	ne.	Reading.	Tiı	ne.	Reading.
Min.	~	,	Min.	Sec.	,	Min.	See.	,	Min.	Sec.	,	Mm.	Se .	,	Min.	Sec.	,
0	0	32	10	0	32	20	0	34	30	0	27	10	0	2.4	50	0	20
0	20	32	1	20	31		20	34	,,-	20	27	1 "	20	2,3		20	2 1
	40	33	1	40	29	1	40	3.5	l	40	27		40	2,3		40	2 I
1	0	33	11		28	2.1	0	35	31	0	27 28	41		24	51	0	2 I
•	20	33		20	29	1	20	35		20	27	1	20	24		20	21
	40	34		40	30		- 40	33	1	40	26		40	24	1	40	21
2		35	1.2	·o	30	2.2		33	32	o	26	42	0	2,3	5.2	0	2.2
_	20	3.5	1	20	31	1	20	33	1	20	26	1	20	24		20	2 1
	40	32		40	31		40	34	i .	40	26	1	40	24	1	40	21
.3	·o	31	1,3		31	2.3		3.5	3.3		26	4.3	0	2,3	5.3	0	20
• • • • • • • • • • • • • • • • • • • •	20	30	"	20	31		20	35		20	26		20	2,3		20	20
	40	30	į.	40	31		40	3+	1	40	26		40	2,3	1	40	20
4	0	29	1.4	0	32	24	o	34	34	0	26	44	0	2 2	54	0	19
	20	29		20	34		20	34		20	26	i	20	2.4	1	20	19
	40	30	1	40	35		40	34	1	40	2.5	!	40	24	1	40	18
5	·o	30	15	0	37	2.5	0	3.3	35	0	26	45	0	26	5.5	0	18
U	20	31	`	20	37	'	20	32		20	26	1	20	2.5		20	18
	40	32		40	38	l .	40	31	1	40	2.5	1	40	2.4	1	40	18
6	0	32	16	0	38	26	0	30	36	0	26	46	0	2,3	56	0	18
	20	31	ļ	20	37		20	29		20	26		20	2 I	"	20	16
	40	31		40	36	1	40	28		40	26	1	40	2,3	1	40	15
7	0	32	17	0	33	27	0	28	37	0	26	47	0	2 2	57	0	1.4
	20	32		20	32		20	28		20	26	1	20	2,3	1	20	1.4
	40	32		40	32		40	28	1	40	26	1	40	2.4	ı	40	14
8	0	33	18	0	31	28		28	38	0	2.5	48	0	2.4	58	0	1.4
	20	33	1	20	32	i	20	28	1	20	2.5		20	2,3	1	20	14
	40	34		40	32	1	40	28	1	40	25	1	40	2,3	i	40	14
9	0	3.3	19	0	32	29	0	28	39	0	24	49	0	2 2	59	0	1.4
,	20	3.3		20	3.3	1	20	27	1	20	24		20	2 2		20	15
	40	32	1	40	33	1	40	28		40	2.4	1	40	2.2		40	14

# 40 + Commencing the 2nd day of January 1883, at 10 p.m., Gottingen Mean Time.

Tin	ne.	Reading.	Ti	ne.	Reading.	Tiı	ne.	Reading.	Tir	ne.	Reading.	Tin	ne.	Reading.	Tir	ne.	Reading.
Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	—— Мін.	Sec.	,	Min.	See.	,
0	0	8	10	0	1.2	20	0	1.2	30	0	2.2	10	0	2.1	50	0	18
•	20	14	1 '	20	10	-20	20	1 2	30	20	2 1	1 40	20	20	, , ,	20	17.5
	40	12	l	40	11	1	40	10		40	20		40	19.2	1	40	17
ī	0	12.2	1 11	0	10.2	21	0	10	31	0	18	41	0	19.5	51		ić
•	20	12.5	''	20	11		20	8	3.	20	16	7.	20	19.8	"	20	16
	40	13	1	40	10		40	10		40	16	1	40	19.5		40	16
2	0	11.2	12	0	10	2.2	0	10	32	0	16	42		18	52	0	15
	20	11	1	20	9.2		20	1	3-	20	16	'-	20	16.2	1	20	15 16
	40	10.2	1	40	9.5	l	40	9.2		40	15.5		40	16	i	40	
3		10.2	1.3		ś.,	2.3	o	8	33		15.5	43	·o	16.2	53	0	16
	20	9.5	l "	20	9		20	7	100	20	11		20	18		20	16
	40	11		40	8.5	ļ	40	7 8		40	15		40	17		40	16
4	0	10	14	0	9 0	2.4		8	34	o	16	44	0	17	54	0	18
	20	10	1	20	ΙÍ	1	20	8	1 "	20	15.2		20	16		20	17.5
	40	9.5	1	40	10	1	40	7:5	1	40	14.5	1	40	16	1	40	18
5	0	10	1.5	0	10	2.5		6	35		15.5	4.5	0	18	5.5	0	18
	20	9		20	9		20	7	1	20	14		20	18		20	19.5
	40	8.5		40	9.5	i	40	8:5	1	40	14.2		40	16.2		40	19.5
6	0	8	16	0	11.5	26	0	8.5	36	0	16	46	0	16	56	0	18.2
	20	8		20	10	į.	20	9.5		20	16	1	20	17		20	18
	40	7	1	40	1.1		40	1,3	1	40	17.5		40	18		40	18
7	O	7 ' 5	17	0	10	2.7	0	14.2	37	0	16	47	0	17	57	0	20
	20	6		20	1 2	1	20	15.2		20	18	l	20	16	Į.	20	20
	40	7.5	i	40	10		40	16		40	18	1	40	1715	1	40	20
8	0	7°5	18	0	I 2	28	0	18	38	0	17	48	0	18	58	0	19.5
	20	8		20	I 2	l	20	20	1	20	17.5	i	20	0815	i	20	19.5
	40	9		40	1 2	l	40	20	1	40	19:5		40	18	1	40	17
9	0	8.5	19	0	12	29	0	2 2	39	0	30.2	49	0	17	59	0	17.5
	20	10		20	1.2		20	2 1		20	20	1	20	18	1	20	
	40	9		40	12	ı	40	21	1	40	19.5	9	40	18.2		40	17

 $39^{\circ}$  +

Commencing the 15th day of January 1883, at 11 p.m., Göttingen Mean Time.

Tin	ne.	$\mathrm{Re}$	ading.	Tin	ne.	Re	ading.	Tir	ne.	R	eading.	Ti	ne.	$ ho_{\perp}$	ading.	Ti	me.	Re	ading.	Tin	ne.	Re	eading.
Min.	Sec.	Ü	,	Min.	Sec.		,	Min.	Sec.		,	Min.	Sec.			Min.	Sec.	-	,	Min.	Sec.	1	,
0	0	1	4.0	10	0	1	5.0	20	0	I	8.0	30	0	0	50.0	40	0	1	14.0	50	0	1	11.0
	20	I	3.0	ĺ	20	1	6.0		20	1	6.0	,,-	20	1	2,0	1 7-	20		15.8	3,0	20	1	13.0
	40	1	2.3		40	I	5.8	ĺ	40	I	7.5		40	I	1',3		40		15.5		40	ī	11.8
3	0	1	1',3	11	0	1	615	2.1	·o	I	8.3	31	'0	1	2.5	41		1	14.0	51	'0	Ī	11.0
	20	1	0.0		20	1	6.5	ļ	30	1	8.0	1 "	20	1	1.0		20	1	15.0	3,	20	I	915
	40	0	59 S	l L	-10	I	7.0		40	1	8.0		40	I	5.0	l	40	I	14.0		40	I	8.0
2	0	I	0.0	12	0	I	8-0	2.2	0	I	8.0	32	·o	ı	4.8	42		I	17.0	5.2		1	7.5
	20	1	0.0	1	20	1	8.3	Ĭ	20	I	7.8		20	1	5.5	1	20	I	17.3		20	1	8.0
	40	0	5915		40	1	9.0		40	1	7.0		40	I	0.0		40	1	15.2	l	40	I	9.0
3	0	0	50 0	13	0	1	9.5	23	0	1	3,0	33	0	I	7.5	4.3	0	1	14.0	53	0	I	15.0
	20	0	5815		20	I	9.0		20	I	0.0		20	1	7.8		20	I	1315		20	1	14.0
	40	0	58.3		40	J	8.0	ĺ	40	0	5913	ı	40	1	715	i	40	I	13.5	1	40	1	8.5
4	0	0	22.0	14	0	1	7.8	2.4	0	0	5715	34	0	1	7.8	44	0	1	13.0	54	0	1	10.0
	20	0	58.2		20	1	7.0		20	0	5618	l	20	1	0.0	İ	20	1	14.0		20	1	11.0
	40	0	59.0		40	I	7.0		40	0	57.3		40	I	10.0		40	I	14'3	1	40	1	12,0
5	0	1	c.0	15	0	1	713	2.5	0	0	57°S	35	0	1	11.0	45	0	I	14.0	55	0	I	16
	20	1	0.3		20	I	7.0		20	1	0.0	ĺ	20	1	10.2		20	I	15.0	1	20	I	18
,	40	1	0.3		40	I	7:3		40	0	58.0	l	40	I	11.0	1	40	1	13.0		40	I	14
6	0	1	0.0	16	0	I	7.0	26	0	0	50.0	36	0	I	1115	46	0	1	12:3	56	0	I	1.2
	20	I	1.0		20	I	7.8		20	1	0.0		20	1	11.3		20	ι	13.0	l	20	I	13
_	40	I	1 5		40	:	715		40	0	57.0		40	1	10.0		40	1	12.0	Į.	40	I	13'5
7	0	1	0.8	17	0	1	7.8	27	0	0	55.0	37	0	1	10.3	47	0	I	12.3	57	0	1	14
	20	1	2.0		20	1	6:8		20	0	5315		20	1	11.0		20	Ł	10.0		20	1	14
8	40	I	2.5	- 11	40	1	6.8		10	0	24.0		40		13.0		40	1	11.0		40	1	13
0	0	1	2.0	18	0	1	7.0	25	0	0	55.0	38	0		12.2	48	0	I	0,0	58	0	1	14
	20	I	3.0		20	1	6.8		20	0	24.0		20	1	15.0		20	1	11.0		20	1	15
	40	1	3 5		40	I	7.0		40	0	55.8		40	1	11'3		40	1	13.0	ĺ	40	I	1.4
9	0	I	413	19	0	1	2.0	29	0	0	57.8	39	0	I	15.0	49	0	I	1315	59	0	1	13
	20	ı	5.3		20	1	6.0		20	0	58.0	ļ	20	1	13,3		20	I	13.0		20	I	14
	40	I	2.0		40	1	2.0		40	0	58.3		40	1	12.5		40	I	10.0	i	40	I	1.4

39 +-

Commencing the 1st day of February 1883, at Midnight, Göttingen Mean Time.

Tin	ie.	Readin	g.	Tir	ne.	Reading.	Ti	me.	R	ading.	Tin	ше,	Re	ading.	Ti	ne.	Re	ading.	Tir	ne.	R	eading.
Min.	Sec.	- ,		Min.	Sec.	. ,	Min.	Sec.		,	Min.	Sec.		,	Min.	Sec.		,	Min.	Sec.	=	,
0	0		-	10	0	0 57:5	20	0	0	5918	b b	0		010	)	0	0			0		0.0
	20	I o	ė		20	0 57.5	1 20	20		20.0	30	20	1	0.0	10	20	0	57°3 57°8	50	20		0.3
	40	0 58			40	0 57.5	1	40	1	0.0			0				0	55.0			1	0.2
1	0	0 58	-	11	0	0 57.5	2.1	90	1 (	0.0		40	. 0	5915	1	40	0	58.3		40	,	0.0
	20	0 58			20	0 57.5		20	1		31	20	0	50 ° 0 58 ° 5	41	20	0		51	20		
	40	0 58.	5		40	0 57.5			,	0.3	į						,	5915			0	59:8
2	0	0 50		12	0	0 57.5	22	40	1	0.2	1	40	0	5910	1	40	1	0.0	.,	40	0	5915
	20	0 50.	5		20	0 57 5	1	20	,	1.2	32	0	0	50.0	42	0	1		52	20	0	59:0
	40	0 59.			40	0 57.5	1		1		Ī	20	1			20	0	5915	1			29.8
3	0	0 59		1.3	0	0 57	2.3	40	1 .	1.2		40	,	0.3		40	0	50.0	·	40	1	
	20	0 59		٠.,	20	0 57	,	20	1	1.2	33	0		0.0	43	0	0	58.5	53	20		0.2
	40	0 50	- 1		40	0 56.2			1	1:5	1	20	1	0.0		20	0	58.0	1			1.0
4	0	o 58.	5	1.4	0	0 56.5	1	40	,	1.8		40	٥	5918	4	40	0	57.8	l	40		1.0
	20	o 58	-	4	20	0 56.2	24	0	1	2.0	34	0	0	5910	44	0	0	5810	54	0		0,0
	40	0 58	í		40	0 50.5		20	1	2		20	0	58.0	i	20	0	5815	1	20	1	0.0
5		0 57.	- 1	15	0			40	1	2	l	40	0	57.8	1	10	0	5815	۱	40		0.0
-	20	0 57.	1	3	20		2.5	0		2,3	35	0	0	57.0	45	0	0	59.0	5.5	0	1	0.2
	40	0 57	-		10	41.4	ì	20		2.2	ĺ	20	0	56:5		20	0	5915	ĺ	20		0.2
6		0 58	0	16	0		26	40	i	2.2		40	0	50.5		40	0	59.8		40	I	0.
	20	0 58	ļ	• • • •	20	o 57.8	20	0	1	2	36	0	0	5615	46	0	I	0.0	56	0	1	0.2
	40	0 58.	- 1			0 58.3		20	1	2		20	0	5915		20	1	0.2	1	20	I	1.0
7			5	17	40		1	40	1	2	j	40	0	5015	i	40	1	0.2		40	I	1.5
	20		5	- 1	20		27	0	1	1,2	37	0	0	57.0	47	0 ,	I	0.0	57	0	1	1.8
	40	0 58	.		40		1	20	I	1.0		20	0	56.8	1	20	0	5918	1	20	I	2.0
8	0	0 58		18	40		1	40	I	1.0		40	0	50.2	1	40	0	5915		40	I	1.8
	20	0 58	- 1	10	20	0 59.8	28	0	1	1.0	<sub>2</sub> 38	0	0	5015	48	0	0	58.2	58	0	í	1.8
	40	0 58	į.			1 0,0	1	20	I	1,3	ĺ	20	0	56.0		20	0	59.0	1	20	I	1.2
9	0	0 58	- 6	10	40	1 0.0	9	.10	1	I 5		40	0	5610	1	40	0	59.0		40	I	1.0
-	20	0 58	- 1	19	0	1 0.0	29	0	I	1.2	39	0	0	5613	49	0	0	5913	59	0	I	1,0
	40	0 58	Î		20	0 59.8	é	20	1	1.0		20	0	5613	ì	20	0	59.8	1	20	I	1.2
	7-	0 50	1		40	0 59.8	2	40	1	0.2	5	40	0	57.0	E	40	0	59.8	1	40	1	1.0

40°+

# Commencing the 15th day of February 1883, at 1 a.m., Göttingen Mean Time.

Tin	ne.	Reading.	Tin	ine.	Reading.	Tiı	ne,	Reading.	Tir	ne.	Reading.	Ti	ne.	Reading.	Tiı	ne.	Reading.
Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Vin.	~ec.	,	Min.	Sec.	,
0	0	12.5	10	0	815	20	0	9.8	30	0	1,3.5	40	0	17.5	50	0	
•	2.5	13.0		20	8.5		20	10.0	.,,	20	13.8	7	20	17.3	٠.٠	20	14.2
	40	11.8		40	8.5		40	10.3		10	14.0		40	17.3	ĺ	40	14.5
I	· o	11.8	11	0	8.8	21	0	10.2	31	0	14.2	. ( I	0	17:3	51	-+0	14.3
	20	12.0		20	9.0	ĺ.	20	11.5	1	20	15.2		20	17.0	91	20	14.0
	40	12.0		40	9.8		40	11.8	Ę.	40	15.8		10	17.0		70	11.0
2	0	13.0	12		9.8	2.2	0	12.0	32		10.0	42	0	17.0	5.2	0	14.0
	20	12.0		30	9.8	5	20	13.0	Ä	20	16.2		00	17.0	. 1	20	14.0
	40	11.8		40	10.0	į	40	13.0		40	17.0	N E	40	17.5	1	40	14.5
3	0	11.5	1.3	0	10.3	2.3	0	13.0	3.3	0	17.5	4.3	0	17.5	5.3	0	14.2
•	20	11.0		20	10.3		20	12.5		20	17.8		20	17.5	('''	30	15.0
	40	10.2	1	40	10.2		40	13.3		40	18.0		40	17.5	1	40	15.5
4	0	10.3	1.1	0	10.3	2.4	0	12.0	3.4	0	18.0	44	0	17.5	54	0	15.5
	20	10.0		20	10.3		20	13.0		20	17.8		20	17.8		20	15.8
	40	10.0	1	10	10.2		40	13.2		40			40	17.5	1	40	15.8
5	0	10.0	15	0	10.2	2.5	0	13.8	35	0	17.5	4.5	0	17.5	5.5		15.8
	20	10.3		20	10.2		20	13.8		20	1718		20	17.0		20	15.8
	40	10.3		40	10.2		40	14.0		40	17.8		40	17.0		40	15.8
6	0	10.0	16	0	10.8	26	0	14.0	36	0	17.5	36	0	16.2	56	0	15.8
	20	10.0	i	20	10.2		20	14.0		20	17.5		20	16.3	,	20	16.0
	40	9.8		40	10.0	Ĭ	40	14.0		40	17.5	1	40	10.0	į	40	16.0
7	0	915	17	0	10.0	27	0	13.8	37	0	17.5	47	0	15.8	57	0	15.8
	20	9.5		20	10.0	Ì	20	13.2		20	17.5	8	20	15.5		20	15.8
	40	9.3	ì	40	9.8	1	40	13.2		40	17.5	i	40	15.0	Ĭ.	40	15.2
S	0	9.5	18	0	9.8	28	0	13.0	38	0	17.8	4S	0	14.5	58		15.5
	20	9.8	1	20	10.0		20	12.8	E C	20	18.0	-	20	14.3	1	20	15.0
	40	9.5		40	10,0		40	12.8		40	18.0		40	14.3		40	15.0
9	0	9.0	19	0	9.8	29	0	13.0	39	0	17.8	49	0	14.0	59	0	15.0
	20	8.5	ì	20	9.8		20	13.0		20	17.8	ĺ	20	14.0		20	15.0
	40	8.5	EC .	40	9.8	Part of the last o	40	13.3		40	17.5		40	14.3	į.	40	14.2

40°+

# Commencing the 1st day of March 1883, at 2 a.m., Göttingen Mean Time.

Tir	ne.	Reading.	Tiı	ne.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.	Tir	ne.	Reading.	Ti	me.	Reading.
Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	12.0	10	0	13.0	20	0	8.8	30	0	8.0	40	0	18.0	50	0	19.0
Į	20	12.0		20	12.0		20	815		20	915		20	30.0	3.	20	19.2
	.10	11.0		40	11.5		40	0.0	6	40	10.0	5	40	10.2		40	20.0
I	0	0.0	7.1	0	11.8	21		Ś٠٥	31	0	11.0	41	0	17.0	51	0	20.0
1	20	7.8	1	20	10.2		20	6.0		20	0.8		20	20.0		20	30.1
1	40	7.0		.10	10.3		40	4.0	7	40	9.5	2	40	33.0		.10	20:3
2	0	6.2	12	0	12.0	2.2	0	4.0	32	0	8.5	42	0	23.0	5.2	0	20.5
	20	5.0	4	20	12.0		20	6.0	Ž.	20	9.9	ii .	20	22.3		20	22.0
1	40	4.0		40	11.8		40	6.5		40	10.0		.to	21.0	ŝ	40	22.3
3	0	5.0	13	0	10.3	23	0	5.0	3.3	0	13.0	4.3	0	1915	5.3	0	22.0
1	20	5.0		20	10.0		20	5.8	i	20	17.0		20	21.8		20	21.0
	40	5.5		40	915		40	4'.3	İ	40	10.0	F	10	23.0	ļ	.10	30.0
4	0	7.5	1.4	0	8.0	2.4	0	2.0	34	0	20.0	44	0	22.0	5.4	0	1815
·	20	9.0	H	20	8.1	ř	20	1.3		20	2015	ŀ	20	22.0		20	17.8
1	40	10.0		40	8:3	į	40	2.0		10	17'0	i.	40	55.0		40	17.0
5	0	9.8	15	0	9.2	2.5	0	1.8	3.5	0	14.0	4.5	0	30.0	5.5	0	18.0
i	20	10.3	ł	20	10.2	ĺ	20	2.0		20	13.0	!	20	19.0		.0	19.5
	40	11.0		40	10.1	ļ	40	2.0		40	13.0	?	.10	10.0		40	20.0
6	0	10.3	16	0	11.3	26	0	2.0	36	0	30.2	46	0	30.0	56	0	20.0
1	20	10.0	ì	20	13.0	ľ	20	3.8	1	20	8.5	Ì	20	30,0		20	30.0
1	40	10.8	j	40	12.2	A STATE OF THE STA	40	3.0		40	10.0	Ĭ	10	20.0		40	20.0
7	0	15.0	17	0	13.0	27	0	3.0	37	0	13.0	47	0	30.0	57	0	21.0
į	20	11.0	1	20	11.0	g C	20	3.2		20	10.0		20	20.0	i	20	2315
	40	11.2		40	10.8		40	7.0		40	10.0	i P	.10	10.0		.(0	54.0
8	0	13.0	18	0	10.2	28	0	13.0	38	0	17.0	48	0	18.0	5S	0	3,1.0
	20	14.2	1	20	9.8	No.	20	15.0	1	20	18.0		20	18.1		20	2210
1	40	14.1	1	40	8.2	1	40	13.3	1	40	17.8	Į.	40	19.0	R.	40	21 0
9	0	14.0	19	0	8.0	29	0	12.0	39	0	12.0	49	0	19.2	59	O	21 0
1	20	14.0		20	9.0	Ī	20	10.2		20	12.0		20	30.0		20	19.2
1	40	13.8		40	9*8		40	8.0	§	40	14.0	T.	40	10.0		40	18.2
<u></u>		!	<u> </u>			l .	***	l				1			1		

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Commencing the 15th day of March 1883, at 3 a.m., Göttingen Mean Time.

Tir	me.	Reading.	Tin	ne.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.	Ti	me.	Reading.
Min.	Sec.	,	Min.	Sec.	,	Mi n.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	12.0	10	0	10.5	20	0	11.0	30	0	8.3	40	0	5.0	50	0	5.8
	20	12.3		20	10.0	1	20	0.0	, ,	20	8.0	l '	20	5.5	1	20	6.0
	40	12.0		40	10.0		40	8.0		40	8.0	i	40	5.5		40	(c 2
1	0	13.0	11	0	10.0	2.1	o	6:5	31	0	7:8	41		5.0	51		6.5
	20	11.8		20	10.0	l	20	5.0		20	715		20	5.0		20	7.0
	40	10.2		40	10.5	1	40	4 . 5		40	7.0		40	5.5	ł	40	7.0
2	0	10.5	1.2	0	10.5	2.2	0	6.0	32	0	6.8	4.2	o	5 · 8	52		715
	20	10.0	l	20	10.0	1	20	6.5		20	6 · 2		20	5.8	l "	20	7 · 8
	40	9.8	1	40	10.0	1	40	7:5		40	6:2	1	40	5.6	1	40	8.0
3	0	9.8	1.3	0	10.0	23	0	8.5	3.3	0	6.0	4.3	0	5 ' 5	53	o	8.0
	20	10.0		20	9.8		30	10.0		20	6.3	1	20	5.0		20	8.0
	40	10.0	1	40	10.0		40	10.2		40	6.3	1	40	4.5		40	8.0
4	0	10.2	14	0	10.2	2.4	0	11.5	34	0	6.0	44	0	4.5	54	0	8.0
	20	11.3	l	20	11.3	1	20	11.0		20	6.0		20	4.5		20	8.0
	40	11.5	1	40	12.0		40	10.3		40	6:5	1	40	4.3	ł	40	8.0
5	0	11.8	1.5	0	12.5	2.5	0	10.0	35	0	6:3	4.5		4.3	5.5	0	8:2
	20	11.8	1	20	12.3		20	915		20	6.3	1	20	4.3		20	812
	40	11.2	1	40	12.0		40	8.5	ł	40	6.3	ļ	40	4 5	l	40	8.3
6	0	10.2	16	0	11.2	26	0	7.8	36	0	6.5	46	0	4.2	56	0	8.2
	20	10.0	1	20	11.0	l	20	7.5	'	20	6.2		20	4.2	1	20	9.0
	40	9.0		40	10.0	ŀ	40	7.5		40	6.3	i	40	4.3	l	40	9.2
7	0	9.0	17	0	9.8	27	0	8.0	37	0	6.0	4.7	0	4.0	57	0	9.5
	20	9.0	l	20	9.5		20	8:3		20	6.0	l	20	4.0	1	20	9.8
	40	9.8	ĺ	40	9.5		40	8.3		40	6.0	1	40	4.0		40	9.8
8	0	10.0	18	0	9.8	28	0	8.5	38	0	6.0	48	·o	4.0	58	0	10.0
	20	11.0	l	20	10.2	l	20	8.3	I .	20	5.8		20	4.0	Ι .	20	10.0
	40	11.0	l	40	11.5		40	9.0	1	40	š · 5	1	40	4.0	l	40	10.0
9	0	12.0	19	0	12.3	29	0	9.0	39	0	5.0	49	·o	4 · 2	59		9.5
-	20	11.0	1	20	12.3	,	20	8.2		20	4.5	'	20	5.0	) )	20	9.5
	40	10.5	ŀ	40	12.0	1	40	8.3	ı	40	4.5	1	40	5.8	l	40	10.0

30° 4

Commencing the 1st day of April 1883, at 4 a.m., Göttingen Mean Time.

Tir	me.	Rea	iding.	Tir	ne.	Rea	ding.	Tir	ne.	Re	ading.	Ti	me.	Re	ading.	Ti	me.	Re	ading.	Ti	me.	Re	ading.
Min.	Sec.	c.	,	Min.	Sec.		,	Min.	Sec.	- v	,	Min.	Sec.	o.	,	Min.	Sec.	0	,	Min.	Sec.	-	,
0	0	1	0.0	10	0	1	0.0	20	0	I	3.8	30	0	I	6.0	40	0	1	2.0	50	0	. 0	56.0
	20	1	5.8	i	20	I	0.0		20	1	3.8	l	20	ī	6.0	5	20	I	2 . 0		20	0	56.0
	40	I	(1.0	ı	40	1	0.3	l	40	I	3.0	l	40	I	4.0		40	I	2.3	İ	40	0	5615
1	0	1	6.3	11	0	1	0.0	21	0	I	1.0	31	0	1	4.5	41	0	1	3.0	51	0	0	57'0
	20	I	6.0		20	1	0.2		20	1	1.0	l	20	1	(1.0	İ	20	1	5.0		20	0	56.3
	40	1	5.8	1	40	1	0.3	1	40	1	3.0	i	40	I	5:8		40	1	2.2		40	0	5613
2	0	1	515	12	0	1	0.0	2.2	0	I	2:5	32	0	1	4.0	42	0	I	3.0	5.2	0	0	56.0
	20	1	5:3		20	1	0.3		20	1	4.0	ļ.	20	1	4.0	l	20	I	3.0		20	0	56.0
	40	1	5.0	l	40	I	0.0	ļ	40	I	5.0	į.	40	I	5.0		40	1	2 0		40	0	20.0
3	0	1	5.0	13	0	1	0.0	23	0	1	5'0	33	0	1	5.0	43	0	1	2.0	53	0	0	57.0
	20	1	6.0		20	I	1.0	ı	20	1	5.0	İ	20	1	0.0		20	I	1.0		20	0	50.0
	40	1	5 5		40	1	1.0	i	40	I	5.0	i	40	I	7.0	ļ	40	1	0.2	Ĭ	40	0	55.0
4	0	1	50	14	0	1	0.8	2.4	0	1	5 3	34	0	1	5.0	44	0	0	5915	54	0	, 0	54.0
	20	I	41.5	1	20	1	1,3		20	I	0.0	1	20	I	5.0		20	0	5915		20	0	54.0
	40	I	4.0		40	1	I.O	ì	40	1	6.2	ŀ	40	1	4.8	l	40	0	58.0		40	0	54.0
5	0	1	3.8	1.5	0	1	5.0	2.5	0	1	6.0	35	0	1	4.0	45	0	0	58.0	55	0	0	52.0
	20	1	4.0	i	20	1	2.0	1	20	1	6.0	l	20	1	4.0		20	0	59.0		20	0	53.0
	40	1	3.0		40	1	3.0	1	40	1	0.0		40	1	4.0		40	0	59.0		40	0	53.0
6	0	3	2.2	16	0	I	3.0	26	0	I	5.0	36	0	ı	4.0	46	0	0	58.0	56	0	0	54.3
	20	ì	4.0	1	20	1	2.0	ĺ	20	1	4 5	1	20	1	5'0	1	20	0	58.0		20	0	55.0
	40	I	3.0		40	1	3.0	l	40	I	315	ì	40	I	(1.0	l	40	0	58.0		40	0	5413
7	0	1	3.0	17	0	1	1.3	27	0	1	4.0	37	0	1	(1.0	47	0	0	57.8	57	0	0	53.8
	20	1	2.2	l	20	1	1.0		20	I	4.0	1	20	1	6.0		20	0	59.0		20	0	54.0
0	40	I	2.0		40	1	1.0		40	1	4.0		40	I	5.8		40	0	59.0		40	0	53.0
8	0	1	2.0	18	0	1	1.3	28	0	1	5.0	38	0	1	2.0	48	0	0	59.0	58	0	0	53.0
	20	1	2,0		20		1.2		20	1	0.0	1	20	I	6.0		20	0	58.0		20	0	52.0
	40	t	1.0		40	1	3.0		40	1	7.0	1	40	1	515		40	0	58 o	1	40	0	52.2
9	0	1	0.0	19	0	. 1	3.0	29	0	1	7.0	39	0	1	4.0	49	0	0	57.8	59	0	0	52.5
	20		0.0		20	1	4.0	ı	20	3	7.0	1	20	1	4.0	l	20	0	57'5		20	0	5315
	40	I	0.0	i	40	1	4.0	ļ	40	1	6.8	1	40	1	2.2	į.	40	0	56.5		40	0	54'0

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Commencing the 15th day of April 1883, at 5 a.m., Göttingen Mean Time.

Tir	ne.	Reading.	Ti	nie.	Reading.	Ti	me.	Reading.	Tii	me.	Reading.	Tin	ne.	Reading.	Tπ	ne,	Reading.
Min.	Sec.	,	Min	Sec. 1		Min.	Sec.	,	Min.	See.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	0.0	10	0	8.5	20	0	8.4	30	0	$8 \cdot 8$	40	0	8:5	50	0	815
0	~0	0.0		20	8.8		20	8:4		20	8.8		20	8.8		20	8:5
	40	9.0		40	8.8		40	8.3		40	8.8	1	10	8.8	ľ	40	8.8
1	0	0.0	11	,	8.8	21	0	8:3	15	0	8.8	41	0	8.8	51	0	8.5
•	20	9.0	)	20	8.8	1	20	8.3		20	8 · 8	Ì	20	8.8		20	8.3
	40	0.0		40	8:5	ł	40	8.3		40	9.0		40	8.8		40	815
2	0	9.0	1.2		8.5	2.2	o	8 · 1	32	0	9.0	42	0	8.8	5.2	0	8.5
-	20	0.0	į	20	8.5	ļ	20	8 - 1		20	9.0	l	20	8.8	l	20	8:3
	40	9.0	1	40	8.5	1	40	8.0		40	0.0	1	40	8.8	1	40	8:3
3	0	8.8	13		8.5	2.3	o	8.3	3.3	0	0.0	43	0	8.8	5.3	0	815
.,	20	8.8	1 "	20	8.5		20	8 · 1	''	20	8.8	1	20	8.8		20	8.5
	40	8.8	1	40	8.3		40	8.1		40	8.8		.10	$8 \cdot 8$		40	813
4	0	8.6	14	0	8.3	2.4	o	8.1	34	0	8.6	44	0	8.8	54	0	8:3
7	20	8.6		20	8.3		20	8 · 2		20	8.5		20	8.8	1	20	8:3
	40	8.5		40	8:5		40	8.1	1	40	8 · 5	1	40	8.8	1	40	813
5	0	8.5	1.5		8.2	2.5	o	8.0	35	0	8:2	4.5	0	8.8	5.5	0	8:3
i,	20	8.5		20	8.5		20	8.0	'	20	8.0		20	818		20	813
	40	8.5		40	8.5	ļ	40	8.0	1	40	8.0		40	8.8	1	40	8:1
6	0	8.8	16	0	8:5	26	o	8.0	36	0	8 . 2	46	0	815	56	0	8 · 1
**	20	8.8		20	8.8	1	20	8 · 2	1	20	8 · 2		20	815		20	8:1
	40	8.8	1	40	8.8		40	8.0	1	40	8.4	1	40	8.8	1	40	8.0
7	0	8.5	1.7	Ô	8.8	27		8.0	37	0	8.6	47	0	8.8	5.7	0	8.0
,	20	8.8	,	20	8.8	1	20	8 · 2	1 "	20	8.5	1	20	8.8		20	8.0
	40	8.8	ł	40	81.5	1	.40	8.2	l .	40	8.5	1	40	8.8		40	8.0
8	0	8:5	18	0	8.5	28	·o	8.5	38	0	8 . 7	48	0	8.8	58	0	7 '8
**	20	8 5		20	8.8		20	8.5	Ι "	20	8 · 7		20	8.8	1	20	7.8
	10	8 · 5	1	40	8.8		40	8.7	I	40	8 · 8		40	8.8	1	40	7.8
g	0	8.5	1 19	• 0	8.8	29		8.7	39		8.8	1 49	0	8.8	59	0	7.8
9	20	8 5		20	8:5	1	20	8.8	1	20	8:5		20	8.6		20	7°5 7°5
	40	8.5		40	8.2		40	8.8	1	40	8.5	1	.10	8.6	1	40	7:5

 $39^{\circ} +$ 

Commencing the 1st day of May 1883, at 6 a.m., Göttingen Mean Time.

Tin	ne.	Re	ading.	Tir	me.	Res	ding.	Tin	me.	$ m_Re$	ading.	Ti.	me.	Re	ading.	Ti	me.	Re	ading.	Tiı	ne.	Rea	ading.
Min.	Sec.	0	,	Min.	See.		,	Min.	See.	0	,	Min.	Sec.	٥	,	Min.	See.	71	,	Min.	Sec.	э	,
0	0	I	9.0	01	0	1	1.0	20	0	0	55.6	30	0	0	44.0	40	0	0	44.0	50	0	0	5715
	20	1	12.0	1	20	1	0.5		20	0	54.0	1 "	20	0	44.1		20	0	4315		20	0	56° I
	40	I	12:1		40	ı	0.0	l	40	0	53.9	ı	40	0	45.0	i i	40	0	43.0	1	40	0	54.3
1		I	12.0	11	0	I	0.0	21	0	0	54.1	31	0	0	46.0	41	0	0	44.0	51	0	0	53.8
	20	1	13.5	1	20	1	0.0		20	0	54-8		20	0	47.0		20	0	44.0	1	20	0	5319
	40	1	14.0		40	1	0.2	ì	40	0	5512		40	0	47.0		40	0	44.1		40	0	25.0
2	0	1	13.0	1.2	0	1	1.5	2.2	0	0	56.1	32	0	0	46.0	4.2	0	0	44.3	5.2	0	0	51.2
	20	I	14.0		20	1	1.9	l	20	0	56.1		20	0	47.5		20	0	4513		20	0	51.3
	40	I	15.0		10	1	2.0	1	40	0	54.0	1	40	0	48.0		40	0	47:5	1	40	0	52.0
3	0	I	16.0	1.3	0	1	2 . 2	2.3	0	0	51.3	33	0	0	49.8	4.3	0	0	48.1	53	0	0	21.0
	20	ī	15.5		20	I	3.3	l	20	0	51.6	1	20	0	50.0	1	20	0	4915		20	0	23.0
	40	1	1319		40	1	3.5		40	0	55.0	ı	40	0	48.0		40	0	50	ł	40	0	54.1
4	0	I	13.0	1.4	0	I	2.3	24	0	0	53.5	34	0	0	48.0	44	0	0	20.1	54	0	0	54'2
	20	I	13'7	B	20	I	1.8	1	20	0	5115	İ	20	С	48.0		20	0	20.0	ı	20	0	5413
	40	1	14.0	1	40	1	1.3	1	40	0	40.0	1	40	0	48.0	1	40	0	25.0		40	0	5415
.5	0	1	13,0	15	0	1	0.2	2.5	0	0	46.0	35	0	0	48.3	45	0	0	52.0	55	0	0	54.0
	20	1	12.8		20	ı	1,2	l .	20	0	43.9		20	0	48.5		20	0	53.0	1	20	0	5313
	40	1	12.0		40	1	1.3	١	40	0	42.0	Ι.	40	0	48.0		10	0	5413	1 .	40	0	53.7
6	0	1	10.0	16	0	1	1.0	26	0	0	40.0	36	0	0	48.0	46	0	. 0	55.3	56	0	0	24.0
	20	ī	8.1		20	0	59.8	1	20	0	40,0	1	20	0	48.0		20	0	55.8	1	20	0	5411
	40	1	6.5	1	40	0	5913		40	0	39.9	1	40	0	47.0	ř.	10	. 0	20.1	1	40	0	24.0
7	0	1	6.0	17	0	0	58 · I	27	0	0	37.5	37	0	0	47 5	47	0	0	5713	57	0	0	53.8
	20	1	7.0		20	0	56.8		20	0	37:0		20	0	47.7		20	0	5711	!	20	0	5315
	40	1	6.2	j	40	0	56.0		40	0	38.0		40	0	47.5	8	.{O	0	5718	-0	40	0	5213
8	0	1	6.0	18	0	0	55.0	28	0	0	40.0	38	0	0	4613	48	0	0	5719	58	0	0	53.0
	20	I	6.3		20	0	5415	1	20	0	41.3	1	20	0	46.0		20	0	5812		20	0	54.0
1	40	1	6.0		40	0	54:3		40	0	43.0		40	0	45.3	ì	10	0	5915		40	0	54.0
9	0	1	5 5	19	0	0	5519	29	0	0	42.0	39	0	0	4413	49	0	1	0.0	59	0	0	53°8 52°8
ł	20	1	4.0	Į	20	0	5519	1	20	0	42.5	1	20	0	44.0		20	0	5919		20	0	
	40	1	2.0	1	40	0	56.0	1	40	0	44.0	1	40	0	4313		10	0	5812	1	40	0	51.2

40-4

#### Commencing the 15th day of May 1883, at 7 a.m., Göttingen Mean Time.

Ti	me.	Reading.	Ti	me,	Reading.	Ti	me.	Reading.	Tin	ne.	Reading.	Tin	ne.	Reading.	Ti.	me.	Reading.
Min.	Sec.	,	Min.	Sec.	,	M'n.	Sec	,	Min.	Sec.	,	Min.	See.	,	Min.	Sec.	,
0	0	1.0	10	0	315	-0	0	213	30	0	2 ' 5	40	0	5.2	50	0	9.0
	20	1:5		20	4.0	i	20	5.1	, ''	20	3.0		20	5.8		20	9:0
	10	3.0	!	.10	1.0	Ī	.10	2.0		40	3.0	1	40	5.8	ì	40	10.0
1	0	5.0	11	0	4.5	2.1	0	2:2	31		3.0	41	0	5.8	51	· o	11.0
	20	2.0		20	4.3		20	2 1 2		20	3.3		20	5.5		20	11.2
	40	1.8		40	412		40	3.0		40	3 · 2	l	40	5.2		40	11.5
2	0	1.8	1.2	0	415	2.2	O	1 · S	32	0	3.4	42	0	5.8	52	0	10.8
	20	1.8		20	4.5		20	1.2		20	3.4		20	5.3		20	10.3
	40	1.8	i	40	4.5		40	1.2	l	40	3.0	i	40	5.0		40	10.3
3	0	1.0	- 13	0	4.8	23	0	1 - 8	33	0	3.8	4.3	0	5 ' 2	53	0	10.0
	30	3,0		20	.5.0		20	1 · 8		20	3.8		20	5·8		20	10.3
	10	2 ' 2		10	5.0		40	1.8		40	3.8	1	40	6.0		40	11.0
4	0	3,3	14	0	4.6	- 4	0	1.3	34	0	4.0	44	0	6.2	54	0	11.5
	20	5.3		20	4.5		20	1.0		20	1.0		20	7.0		20	10.2
	40	3,0		40	3.8		40	1.0		40	3.8		40	7.2		40	10.0
.5	0	3.0	1.5	0	3.0	2.5	0	1.0	35	0	7.0	45	0	7.5	55	0	10.0
	20	2.0		20	318		20	1 ' 2		20	4.0		20	7.8		20	10.0
	-10	5.0		40	4.0		-10	1.2		40	4.0		40	7.8	_	40	9.8
6	0	3.5	16	0	4.0	26	0	1,5	36	0	3.8	.46	0	8.0	56	0	8-5
	30	214		20	4.0		20	1'5		20	3.8		20	8.0		20	8.0
	40	3.0		40	4.0		40	1.0		40	4.0		40	7.8		40	7.8
ĩ	0	3 5	17	0	4.0	27	0	0.8	37	0	4.1	47	0	7.5	57	0	6.2
	20	3.8		20	4.0		20	1.0		20	4.0		30	7.8		30	6.0
	40	317	0	40	4.0		-10	1,5	_	40	4.0		40	8.0	_	40	6.0
8	0	315	18	0	4.0	28	0	1,5	38	0	4.0	48	0	8.2	58	0	$6 \cdot 5$
	20	318		20	3.8		20	1.2		20	4.0		20	915		20	7.0
	40	3.8		40	3.2		40	1.8		40	4.0		.10	10,0		40	6.8
9	0	3.6	19	0	310	9	0	2.0	39	0	4.0	49	0	10,3	59	0	7.0
	20	3:6		20	3.0		30	2.0		20	4.3		20	10.0		20	6.6
	to	3 3		\$0	316		to	3,5		40	4.6		40	9.8		40	6.3

#### $40^{\circ} +$

# Commencing the 1st day of June~1883, at 8 a.m., Göttingen Mean Time.

Tir	ne.	Reading.	Tir	me.	Reading.	Tir	ne.	Reading.	Tir	ne.	Reading.	Tii	ne.	Reading.	Ti	me.	Reading.
Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	/	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	18.0	10	0	10.0	20	0	11.5	30	0	12.0	.40	0	11.0	50	0	12.3
	20	17.0		20	10.0		20	12.0	,,-	20	11'3	l '	20	11.0	1	20	13.0
	40	17.0		40	1015		40	11:5		40	12.0		40	10.8		40	12.3
I	0	16:3	11	0	10.3	2.1		13.0	31	· o	11.8	-{I		9.5	51		12.0
	20	15.0	1	20	10.8	1	20	13.0	• ′	20	11.5		20	11.0	ľ	20	11.3
	40	14.5		40	11.0		40	11.8		40	11.8		40	11.0	l	40	12.0
2	0	14.0	3.3	0	11'1	2.2		12.0	3.2		11.8	42	o	11.0	52	0	11.0
	20	1315		20	11.3	Į	30	11'5	·	20	11.0		20	11.0	`	20	11.0
	10	1313		40	111.1		40	11.3		40	11.0		40	11.1		40	10.8
.3	0	13.1	13	0	11.3	2.3	0	11.8	3.3	0	11.2	43	0	11.1	5.3	0	11.0
	20	13.0		20	11.2	Ė	20	11.5		20	11.3		20	11.5		20	11.0
	40	12.0		40	11'3		40	13.0		40	11.1		40	12.0	1	40	13.0
4	0	13.0	14	0	1115	24	ο.	12'0	34	0	11.0	44	0	13.0	54	0	11.8
	20	12.8		20	13.0		20	12.0		20	11.1	1	20	11.2		20	11.1
	10	12.9	l	40	11.2		10	12.0		40	11,0		40	11.8	i	40	11.0
.5	0	1213	1.5	0	15.0	2.5	0	12.0	35	0	11.0	4.5	0	11.5	5.5	0	11,0
	20	12.0		20	15.0	1	20	12.0		20	10.0		20	11.4		20	11.0
	40	31.8	ì	40	11.8		40	12'3		40	10.0		40	12.3		40	11.1
- 6	0	11.5	16	0	15.0	26	0	1213	.36	0	11.0	46	0	13.0	56	0	11.1
ľ	20	11.0		20	15.0	ŀ	20	11.8		20	11.0	l	20	11.0		20	15.0
	40	11.3		40	13.0		10	12.5		40	11.0		40	11.0		40	13.0
7	0	11.1	17	0	11.2	27	0	13.0	37	0	11.0	47	0	11.1	57	0	12.3
5	20	11.0		20	12'0	[	20	1.2 1.3	i	20	10.8	ļ	20	11.5		20	13.0
	40	10.2	8	40	11',;		40	12.7		40	10.8	l	40	12.0		40	13.0
8	0	10.3	18	0	15.0	28	0	15.0	38	0	11.0	48	0	13.0	58	0	12.0
	20	10.0		20	12.0		20	12.0		20	10.8		20	11.0		20	13.0
il de	-10	10'.;	1	40	12.3		-10	13.0		40	10.0	l	40	11.3		40	13.0
5	0	10.0	10	0	12',3	29	0	11.3	39	0	11.0	49	0	12.0	59	0	13.0
No.	20	9.5	Ę.	20	12'5		20	12.0	i	20	10.2		20	15.0		20	13.0
g k	40	91.5		10	11.8		40	13.0		10	11.0		40	12.0		40	13.0
			-			-	WAR THE REAL PROPERTY.	4000 January 1290 Park administra	ambers law								

40°+

Commencing the 15th day of June 1883, at 9 a.m., Göttingen Mean Time.

Tin	ne.	Reading.	Tin	ne.	Reading.	Tin	ne.	Reading.	Tir	ne.	Reading.	Tin	ne.	Reading.	Tir	ne.	Reading.
Min.	Sec.	,	Min.	See.		Min.	Sec.	,	Min.	8	,	· r <sub>111</sub>			Min.	×1.1.	,
VIII).		10.0	10	0	10.0	20	0	10.2	30		111.3	10	2	1113	50	ن	10.1
O	20	10.0	1 10	20	10.0	]	20	11.0	.,-	20	11.8	,	20	11.0		20	10.3
	40	98		40	10.0	1	40	11.0	j	40	11'7		40	11.0		40	10.1
1	0	9.9	11	0	10.0	21	0	10.8	31	່ວ	11'3	41	0	10.8	51		10.3
•	20	9.7	''	20	10.0		20	11.2	1	20	11.3		20	10.0		20	10.0
	40	10.0		40	10.1	i i	40	11.8	1	40	11.0		40	(1.0		40	10.1
2	0	10.1	1.2	0	10.0	2.2		11.3	32		11.0	42	0	11.5	5.2	0	10.3
_	20	11.0		20	10.3		20	11.0		20	11.0		20 1	11,0		20	10.5
	40	11,0	1	40	11.0	l	40	11.8	1	40	10.8	}	40	11.0		40	10.0
3	0	11.0	1.3	·o	11.0	2.3	·o	11.0	3.3	0	(1.0	4.3	0	11.0	53	0	9.0
	20	10.3	1	20	10.4	1	20	11.8		20	11.0	Ì	20	1113		20	10.0
	10	10.1	1	40	10.3		40	11.9	1	40	10.8	Ì	40	11.3	1	40	10.0
4		10.3	1.4		10.2	2.4	0	12.0	34	0	11.0	44	0	11.3	5+	0	10.0
	20	10.3		20	10.1		20	1115	l .	20	11.0		20	11.8		20	10.0
	40	10.0		40	10.0	1	40	11.8		40	10.0		40	11.9		40	10.0
5		10.0	1.5	o	10.3	2.5	0	11.6	35	0	10.0	45	0	12.0	55	0	10.0
	20	10.3		20	0.11	1	20	11.0	1	20	10.0	į.	20	11.8	1	20	10.0
	40	10.0		40	11.0		40	11.0	1	40	918		10	12.0		10	9.9
6	·o	10.0	16		10.8	26	0	11.3	36	0	10.0	46	0	12.0	56	0	10.0
	20	10.0	ì	20	11.2	1	20	11.1	1	20	10.0		20	11.0	1	20	10.0
	40	9.9		40	11.5		40	11.0	1	40	10.0		40	11.0	İ	40	10.0
7	Ö	10.1	17	0	I 2 ° O	27	0	11.2	37	0	9.8	47	0	11.7	57	0	10.0
	20	10.0		20	11.0	1	20	11.8	i	30	918		20	11.0		20	915
	40	9.0		40	11.0	1	40	10.8		40	0.0		40	10.3		40	10.0
8	0	10.0	18	0	11.8	28	0	10.2	38	0	10.0	48	_	10.7	58	0	10.0
	20	10.0	1	20	11.9		20	11.0		20	10.1	i		11.0	1	20	10.0
	40	9.9	1	40	11.0	1	40	10.5		40	10.5		40	11.3	1	40	9.9
9	·o	10.0	19	0	10.7	29	0	10.3	39	0	10.1	49	0	11.5	59	0	9.9
ĺ	20	9.8		20	10.3	1	20	10.2	1	20	11.0		20	10.5		20	9.9
i	40	9.9		40	10.3	1	40-	10.8	1	40	11.0		40	10.1	1	40	10.0

# 38°+

# Commencing the 1st day of July 1883, at 10 a.m., Göttingen Mean Time.

Ti	me.	Re	ading.	Ti	me.	Re	ading.	Ti	me.	R	eading.	Ti	me.	Re	ading.	Tit	ne.	Re	ading.	Ti	me.	i Re	ading.
Min.	Sec.	o I	.′	Min.	Sec.	9	/ 10.0	Min.	Sec.	°	10.0	Min. 30	Sec.	ı	31.0	Min.	Sec.	3	17.5	Min.	Sec.	. 2	12.0
U	20		44.0	10	20	2	22.0	23	20	i	27.0	30	20	1	33.0	1 4	20	2	20.0		20	.2	9.0
	10	1	49.0		40	,	24.2		40	1	35.0	Ĭ	40	ī	3515		40	2	20.2		40	2	S·0
	40	1	21.0	1 11	40	2	20.0	21	0	ì	10.0	31	0	1	39.0	41	0	2	16.2	5.1	0	2	7:5
1	20	I	53.0	1 ''	20	,	30.0	~ 1	20	ı	37.0	3,	20	ī	41 0	1 7.	20	2	17.0	"	20	2	7.0
		1	23.0		40	2	21.2		40	ī	30.0	Į.	40	1 1	4415	1	40	2	1815		40	I	5415
2	40	1	21.0	12	-0	2	10.0	22	0	Ť	37.5	32	0	I	47.5	42	0	2	10.0	52	·o	2	6.0
-	20		50.2	1 12	20	,	17.0		20	ı	35.0	3-	20	T	54.0	'-	20	2	21.0	l "	20	2	6.0
	40	1	47.2		40	3	22.0		40	1	31.0	1	.40	2	0.0	1	40	2	2610		40	2	7:5
3	0	1	44.5	13	-10	,	31.0	2.3	0	ī	30.0	33	0	I	59.0	43		2	2010	5.3	0	2	10.5
3	20	1	49.0	.9	20	2	15.2	"	20	1	23.0	33	20	2	51.5	10	20	2	31.0		20	2	10.0
	40	1	55.0		40	3	18.2		40	ī	17.0	1	40	2	3.5	1	40	2	30.0	1	40	2	7.0
4	0	1	23.0	14	0	2	10.0	24	0	ı	5.2	34	0	2	4.5	44	0	2	27.0	54	0	2	5.0
-1	20	1	58.0	l '-	20	2	17.0		20	ı	0.2	37	20	2	3.0	i ''	20	2	23.5		20	2	4.0
	40	2	4.0	1	40	2	10.0		.40	0	59.0		40	2	3.0	ĺ	40	2	22.5	!	40	2	5.0
5	0	2	4.2	1.5	-	2	12.0	2.5	0	ī	3.0	35	0	2	9.0	45		2	20.0	55	0	2	5.5
3	20	2	5.0	- 3	20	2	7.0	-3	20	1	4.2	33	20	2	11.0	1 "	20	2	15.2		20	2	5.3
	40	2	8.0	1	40	2	5.5	Į.	40	I	5.5		40	2	11.0		40	2	18.0		40	2	51.5
6	0	2	11.0	16	70	2	5.0	26	0	1	7.0	36	0	1 2	7.0	46	0	2	23:0	56	0	2	6.8
	20	2	11.0		20	2	1.0		20	I	11.0	"	20	2	600		20	2	30.0		20	2	7:3
	40	2	9.2		40	2	1.0	1	40	1	18.0	1	40	2	6.5	1	40	2	32.0	l	40	2	7.0
7	0	2	7.0	17		1	57.0	27	0	I	23'0	37		2	0.11	47	0	2	31'0	57	0	2	6.8
•	20	2	1.0	l ''	20	1	53.0	l ′	20	1	29.5	"	20	2	1215		20	2	33.5	i	20	2	513
	40	1	53.0	Į .	40	1	54.0		40	1	31.0		40	2	715	1	40	2	3015		40	2	31.5
8	0	ı	36.0	18	٠,	1	40.0	28	0	1	20.0	38	0	2	3 0	48	0	2	3615	58	0	2	1.0
	20	ı	10.0		20	1	43.5		20	ī	28.0	"	20	I	59:0		20	2	3515		20	I	57.0
	40	2	1.0	l	40	1	37.0		40	1	30.0		40	I	5915		40	2	34.0	l	40	I	541.5
9	0	2	11.0	19	٠.	1	30.0	29	o	í	33'5	39		2	1,0	49	0	2	2915	59	0	1	53.0
,	20	2	25.0	<b>1</b> ′	20	ſ	25.0	l	20	1	34.0	~	20	2	415		20	2	2415		20	1	5313
	40	2	23.0	1	40	I	16.0	l	40	I	33.0	l	40	2	11.0		40	2	10.0		40	1	54.5

40+ Readings of Declinometer at 20 second intervals.

Commencing the 15th day of July 1883, at 11 a.m., Göttingen Mean Time.

Tin	ne.	Reading.	Tir	ne.	Reading.	Ti	ne.	Reading.	Tin	ne.	Rending.	Time.		Reading.	Ta	ne,	Reading.
Min.	Sec.	,	Miu.	See.	,	Min.	See.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	S. c.	,
0	0	1715	10	C	2,310	20	0	22:0	30	0	31.0	10	0	18.1	50	0	18.0
	20	17.0		20	2,,10		20	22.2	\ \ \ \	20	21.0	4 '	20	1813		20	18.0
	40	16 0	1	40	2,3 1.2		40	2211	l	40	2015	2	40	10.0		40	17:5
1	0	16:1	1.1	0	2,3.0	2.1	0	22 0	31		20:3	41	0	19:2	51	်	17:5
	20	17:8	Î	20	2318		20	23.0		20	20.1	1 '	20	1915		20	17:5
	40	18.0	l	49	23.9	Į	40	2110		40	20.0	1	40	18:5		40	17.8
2	0	18.0	1.2	0	2218	2.2	0	21.8	32	0	30.0	4.2	0	19.5	5.2	0	18.0
	20	18:1	ĺ	20	2215		20	2115		20	20.0	1	20	20.0		20	18:1
	40	18.0		40	22:8		40	21 0		40	20.0	1	40	30.0		40	18:1
3	0	10,0	13	0	2,1.0	2.3	0	21.0	3.3	0	20.0	4.3	0	30.0	5.3	0	1813
	20	18:8		20	22:3		20	20.8		20	20.0		20	20.5	1 1	20	18.0
	40	30.0		40	23.1		40	21.0	!	40	20.0	1	40	20.2		40	18.0
4	0	21.0	1.4	0	22.0	24	0	22.0	31	0	19.8	44	0	21'0	54	0	10.0
	20	22'2	1	20	2 I 1 S		20	21.0		20	1915		20	2113		20	18 2
	40	2,31,3		40	21:6	ì	40	21 8		40	10.0		10	20.8		40	10.0
5	0	23.0	15	0	30.2	2.5	0	22.0	35	0	1917	4.5	0	20.2	5.5	0	19.0
	20	23.6		20	2113		20	22.0	1	20	10.0		20	20:5		20	19.0
	40	24.0		40	21.0		40	2119	ļ	40	1912		40	2013		42	18.0
6	0	23.7	16	0	20.2	26	0	2118	36	0	19.0	46	0	50.1	56	0	18:7
	20	23.8		20	21.0		20	21.0	1	20	19.3		20	30.0		2.0	18.8
	40	23.3		40	2115	ł	40	21:3		40	19.0		40	10.0		40	18.8
7	0	22.3	17	0	51.0	27	0	21.8	37	0	19.0	47	0	1915	57	0	19.0
	20	53.0		20	51.0		20	20.8		20	18.0		20	19:3		20	1915
	40	55,5		40	21.5		40	21.0		io	18.0	1	40	18.8		40	1917
8	0	33.3	18	0	51.1	28	0	20.2	38	0	18:1	48	0	18.3	58	0	50.0
	20	55.5		20	2119		20	20,5		20	1811		20	18:1		20	20.0
	40	23.0		40	53.0	ĺ	40	20.0	l	40	18.0		40	17 S		40	1919
9	0	53.0	19	0	21.0	29	0	20.0	39	0	18.0	49	0	17.7	59	0	20.0
	20	22.2		20	22.0		20	1910		20	18.0		20	18:2	· .	20	30.0
	40	2213		40	22.0		40	20.7		40	18.0	}	40	18.3		40	200

 $40^{\circ} +$ 

Commencing the 1st day of August 1883, at Noon, Göttingen Mean Time.

Tin	ie.	Reading.	Tir	ne.	Reading.	Ti	me.	Reading.	Ti	ne.	Reading.	Ti	me.	Reading.	Tir	ne.	Reading.
Min.	Suc	,	Min	Sec.	,	Min	See.	,	Min.	Sec.	,	Min.	Sec.		Min.	Sec.	,
0	0	40.0	12	0	47.0	20		3.110			26.0			31.8			341.5
-	20	40.0	13	20		20	20	54.0	30	0		45	20		50	0	3415
	40	40.0		45	4515 4310			37.0		20	34.0	ĺ		30.0		20	5515
1	0	45.0	1.1	45	38-3	21	40	2813		40	2.2 1.5		40	,10.0		40	37.0
•	20	47.0	11	20		اشا	20	31.0	31	0	2213	-ţ 1	0	2019	51	0	37.8
	40	4-1-0		40	37.0			2915		20	22.0		30	3512	1	20	
2	0	43.0	12	40			40	20.0		40	33.0		40	30.0		40	40.0
-	20	41.0	1-	20	34.0	2.2	0	30.0	32	0	24.0	42	0	30.3	5-1	20	40.0
	40	43.0				1	20	28:3		20	54.0		20	31.0			39:8
3	0	43.0	١.,	40	32.8	١	40	24.0		40	23.5		40	3113		40	3918
.5	20		1,3	0	3315	2,3	0	2015	33	0	24.0	4.3	0	32.0	5.3	0	3917
	40	41.2		20	341.5	l	20	30.0	1	20	2415		20	32.0		20	38:5
	0	43.0		40	35.0	l	40	2915		40	26.0		40	3213		40	3715
-4	20	43.0	1.4	0	B 7	2.4	0	20,0	34	0	27.0	44	0	34.0	54	0	35.0
	40	42.0	į	20	37.0		20	28.0	l	20	26:3		20	5518	ļ	20	3315
_	40			40	38.0		40	28.0		40	27.0		40	30.0		40	3213
5	20	41 ' 7	1.5	0	3913	2.5	0	57.0	35	0	26.2	4.5	0	37.0	5.5	0	31.0
	40	41.5		20	40.0	i	20	26.0	!	20	27.5		20	3715	l	20	2915
6	40	40.0	16	40	39.0		40	53.0		40	28.0		40	37.3		40	28.0
",	20	41.0	10	0	10.0	26	0	20.0	36	0	2812	46	0	3715	56	0	27.0
		4115	1	20	10.0	ļ	20	33.0	ļ	20	30.0		20	37.8	l	20	50.3
7	40	431.5		40	37.0	1	40	22.2		40	30.2		40	37'3		40	25.0
1	20	4415	17	0	3513	27	0	2118	37	0	32.8	47	0	3615	57	0	24.0
		47.0	1	20	3315	l	20	31.0		20	3315		20	3013		20	24.2
8	40	48.0	18	40	34.0		40	51.0		40	341.5		40	35.5		40	25.3
O	20	4915	18	0	3413	28	0	22.8	38	0	35.0	48	0	3,510	58	0	25.0
		51.0	1	20	31.0		20	23.5		20	34.0		20	34.5		20	24.8
0	40	50.5		40	38.0		40	24.8		40	34.0		40	3413		40	35.0
9	0	5013	19	0	2515	29	0	30.0	39	0	3315	49	0	34.0	59	0	26.0
	20	50.0		20	2213		20	27.0		20	3213		20	34.0	I	20	57.0
	40	49.5	1	40	23.0		40	26.0		40	35.0		40	34.0	I	40	29.0

40° +

Readings of Declinometer at 20 second intervals.

Commencing the 15th day of August 1883, at 1 p.m., Göttingen Mean Time.

Tin	ne.	Reading.	Tir	ne.	Reading.	Tit	ne.	Reading.	Tir	ne.	Reading.	Tir	ne.	Reading.	Tin	ne.	Reading.
Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,	Min.	Sec.	,
0	0	27.5	10	0	20.0	20	0	34.0	30	0	36.3	40	0	20.0	50	0	21.2
•	20	28.0		20	28.5		20	35.3	, ·	20	36.0		20	29-2	J.	20	31.2
	40	28.0	l	40	28:3		40	36.0		40	36.0		40	29.7	l	40	22.0
ı	·	28.0	11	်	28.3	21	·o	36.3	31	0	36.0	41	0	29.8	51	0	22.3
	20	28.2	1	20	28.3	1	20	37.2		20	36.0		20	29.8	Ĭ	20	23.0
	40	28:5	i	40	28.5	Ì	40	37.5	l	40	36.0	1	40	29.5		40	23.5
2	0	28.5	1.2	0	28.8	22	0	37.8	32	0	35.8	42	0	20.0	52	0	24.0
	20	29.0		20	28.8		20	37.5	i	20	35'8		20	29.0		20	23.8
	40	29.0		40	28.5		40	37.3	l	40	35.5	ł .	40	2910	ŀ	49	23.2
3	0	29.5	13	0	29.0	23	0	3615	33	0	35.0	43	0	29.0	5.3	0	23.0
_	20	30.0	!	20	29.0		20	36.5		20	34.2	1	20	28.5	l	20	23.0
	40	30.5		40	29.2		40	36.0	1	40	3413	i	40	28.2		40	23.8
4	0	30.2	14	0	29.2	24	0	36.5	34	0	34.0	44	0	28.0	54	0	24.0
	20	30.3	l	20	29.7		20	36.2	l	20	34.0	l	20	27.5		20	24.2
	40	30.0		40	30.0		40	37.0	l	40	33.8	l	40	27.0		40	25.0
5	0	30.0	15	0	30.2	25	0	37.5	35	0	33.2	45	0	26.5	5.5	0	25.8
	20	30.0	l	20	31.8	i	20	38.0		20	3315		20	30.0		20	26.0
	40	30.0		40	32.0		40	38.0	!	40	33.0		40	25.8		40	26.0
6	0	30.0	16	0	32.0	26	0	38.0	36	0	33.0	46	0	25.5	56	0	26.5
	20	30.0	i	20	32.0	l	20	38.0	l	20	33.0	1	20	25.0		20	26.2
	40	30.3	1	40	31.2		40	38.0	l	40	32.7	Ì	40	2415		40	27.0
7	0	31.0	17	0	31.0	27	0	38.0	37	0	32.3	47	0	24.0	57	0	27.2
	20	31.2		20	30.6		20	38.∘	1	20	32.0	1	20	24.0		20	28.0
	40	31.7		40	31.0		40	38.0	l	40	31.8		40	23.8	l	40	28.0
8	0	32.0	18	0	31.0	28	0	38.0	38	0	31,3	48	0	23.2	58	0	28.2
	20	32.0		20	31.0		20	37.8	1	20	30.2		20	2,3.0		20	28.6
	40	31.7		40	31.3		.40	37 °S	1	40	30.0		40	55.5		40	29.0
9	0	31.0	19	0	31.8	29	0	37.5	39	0	20.8	49	0	22.0	59	0	29.2
	20	30.5		20	32.5		20	37.0	1	20	29.5	1	20	55.0		20	29.2
	40	30.0		40	33.0		40	37.0		40	20.0	1	40	21.7	1	40	29.8

#### Declination.

September 1882.  $36^{\circ}+$  Göttingen Mean Time.

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	8 23	9 23	10 23	h m 11 23	h m 0 23	h m 1 23
Days. 16 24 29 30	4 30.6 4 30.0 4 22.6 4 18.0	° ' 4 27°3 4 30°3 4 27°0 4 20°0	4 32.0 4 30.6 4 30.0 4 20.0	0 / 4 34'0 4 28'0 4 27'6 4 18'0	4 25 0	4 33.6 4 28.0 4 28.3 4 17.3	4 30.0 4 26.0 4 25.6 4 15.6		4 31.0 4 28.0 4 31.0 4 9.3	4 32.0 4 28.0 4 32.0 4 15.6	4 32°3 4 30°3 4 47°6 4 16°6	4 34 0 4 30.6 5 17.6 4 41.6	4 34°0 4 32°6 4 48°0 4 28°3	4 35°3 4 44°3 4 49°3 4 32°6
36"+	4 25.3	4 26.3	4 28.3	4 26.9	4 25.8	4 26.8	4 24.3	4 29.1	4 24.8	4 26.9	4 31.7	4 46.0	4 35 7	4 40.4

August 1883. 39 +

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h in 9 23	10 23	h m 11 23	h m 0 23	1 23
Days.  4 9 10 16 17 31	° ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	° / 1 7 1 19 1 16 1 16 1 16 1 10	0 / I 9 I 17 I 12 I 17 I 14 I 10	0 / 1 11 1 18 1 11 1 16 1 14 1 10	1 13 1 16 1 12 1 18 1 15 1 10	1 14 1 16 1 15 1 16 1 17 1 12	1 16 1 13 1 14 1 16 1 18 1 12	0 / I II I 51 I 15 I 18 I 18 I 12	0 / I 22 I 5 I 18 I 18 I 21 I 12	1 15 1 18 1 17 1 19 1 20 1 13	0 / 1 14 1 18 1 17 1 19 1 19 1 15	1 17 1 19 1 20 1 19 1 19 1 17	1 18 1 19 1 19 1 24 1 21 1 19	1 31 1 33 1 27 1 22 1 27 1 24
39" +	1 13.7	1 11,0	1 13.2	1 13.3	1 11.0	1 12.0	1 14.8			1 17.0		1 18.2	1 20°C	I 27:3
40, +	0 19:5	0 50.1	0 20.7	0 20.1	0.19.0	0 20.9	0 19.0	0 25.0	0 50.4	0 22.0	0 24.4	0 32.3	0 27.9	0 33.9

October 1882. 38 +

Selected undisturbed days during

Hours -	h m 23	h m 1 23	h m 2 23	h m 3 23	h m <b>4</b> 23	h m 5 23	6 23	<sup>h</sup> <sup>m</sup> 23	h m 8 23	9 23	10 23	h m 11 23	h m 0 23	h m 23
Days. 19 20 21	2 18.0 2 22 3 2 21.0 2 23.3	0 / 2 19.0 2 24.0 2 24.0	2 17.0 2 21.7 2 23.7 2 22.0	2 17.0 2 22.0 2 25.0 2 25.0	0 / 2 16 0 2 22 0 2 24 3 2 23 3	0 / 2 18.0 2 26.0 2 24.0 2 24.0	0 / 2 19 0 2 25 0 2 24 0 2 24 0	2 21'0 2 20'0 2 24'3 2 26'0	2 21.0 2 21.7 2 23.3 2 25.0	2 8:0 2 30:7 2 23:3 2 26:0	2 30.0 2 11.7 2 24.0 2 28.0	2 58.0 2 26.3 2 27.3 2 27.7	2 20.0 2 30.0 2 30.0	2 16.0 2 39.7 2 28.7 2 30.0
38° +	2 21, 3	2 22.0	2 21 1	2 21.5	2 21.4	2 23.0	3 23.0	2 22.8	2 22.8	2 22.0	2 23.4	2 34.8	2 27.3	2 28.6

November 1882. 37°+

Hours -	0 23	1 23	h m 2 23	h m 3 23	h m 4 23	h in 5 23	h m 6 23	<sup>h</sup> m 23	h m 8 23	9 23	h in 10 23	h m 23	h m 0 23	h m 1 23
Days. 4 10 11	3 24.7 3 16.0 3 28.0 3 19.7	3 27.3 3 28.3 3 21.7 3 18.7	3 23°3 3 28°3 3 22°3 3 18°0	3 34°3 3 24°0 3 28°7 3 19°3	3 28.3	3 25°3 3 20°0 3 27°7 3 32°0	3 28.0 3 28.0 3 27.7 3 19.0	3 26.0 3 26.3 3 28.3 3 13.7		3 21°3 3 26°7 3 29°0 3 17°3	3 26°3 3 25°3 3 27°7 3 21°7	3 36.0 3 32.7 3 28.0 3 24.0	3 34'3 3 34'3 3 29'3 3 24'7	3 37 ° 0 3 34 ° 7 3 34 ° 7 3 30 ° 0
37"+	3 22'1	3 24.0	3 23.0	3 26.6	3 24.4	3 26.3	3 25.7	3 23.6	3 25.3	3 23.6	3 25 2	3 3012	3 30.6	3 34 1
40 +	0 21.7	0 23:0	0 22,1	0 24.1	0 22:9	0 24.7	0 24.4	0 23.2	0 54.1	0 22.8	0 24.3	0 32.2	0 29.0	0 31.4

# Fort Rae.

the months of September 1882 and August 1883.

September 1882.

	h m h m 4 23	h m h m 6 23	h m 8 23	9 23   h m 11 23	Mean. Highest.	Lowest. Difference.
4 43.0	0 / 0 / 4 44.0 4 50.0 4 40.0 4 40.0 4 50.6 4 45.0 5 1.3 5 3.6	4 40.3 4 41.0	4 38°0 4 34°0 4 33°3 4 30°3 4 34°3 4 25°0 4 30°3 4 28°0	4 32°0 4 32°6 4 25°6 4 28°0 4 24°3 4 25°6 4 22°0 4 18°0 4 16°0 4 17°0 4 17°0 4 14°0	· , o ,	> , . ,
4 48 2	4 49.0 4 49.6	4 43 1   4 39 7	4 34.0 4 29.3	4 24.8 4 53.0 4 50.3	40 35.2 40 49.6	40 20'3 0 29'3

August~1883.

1 m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	<sup>h</sup> <sup>m</sup> 23	h m 8 23	h m 9 23	lı m 10 23	h m 11 23	Mean,	Highest.	Lowest.	Difference.
1 45 1 30 1 27 1 29 1 38 1 24	o , 1 38 1 37 1 33 1 38 1 22	1 34 1 38 1 36 1 31 1 37 1 30	1 33 1 33 1 37 1 28 1 37 1 23	1 29 1 30 1 31 1 26 1 33 1 31	1 28 1 22 1 7 1 18 1 26 1 14	0 / 1 20 1 18 1 12 1 17 1 19 1 11	1 12 1 13 1 13 1 15 1 15 1 12 1 6	0 / 1 9 1 15 1 12 1 14 1 2 1 7	1 9 1 12 1 8 1 14 1 10 1 8	2 /	· ,	,	. ,
1 33.3	1 33.2	1 34.3	1 31.8	1 30.0	I 19°2	1 16.5	1 11.7	1 9.8	I 10.3	40 19'3	40 34:3	40 9.8	0 24.5
0 40.3	0 41.3	0 43.0	0 37.5	o 34·9	0 26.6	0 22.8	0 18.3	0 16.4	0 15'3	40 25.9	40 42.0	40 15.3	0 26.7

the months of October and November 1882.

October 1882.

h m 2 23	h m 3 23	$\left  \begin{array}{cccccccccccccccccccccccccccccccccccc$	6 23 h	m 8 m 8 23	9 23 h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
2 27.0 2 44.0 2 30.7 2 34.3	2 40.0 2 42.0 2 35.3 2 31.3	2 44.0 2 36.0 2 51.0 2 46. 2 38.3 2 37. 2 37.3 2 37.	$\begin{bmatrix} 2 & 31.7 & 2 \\ 2 & 34.3 & 2 \end{bmatrix}$	, , , , , , , , , , , , , , , , , , ,	0 / 0 / 2 20.0 2 15.0 2 22.7 2 20.0 2 25.3 2 22.7 2 22.0 2 22.7	2 17.0 2 21.3 2 23.3 3 23.7	0 ,	o /	° /	· ,
2 34.0	2 37.2	3 43.6 3 39.	2 33.3 2	28.6 2 22.9	2 22.2 2 20.1	2 21.3	40 26*5	40 43.6	40 50.1	0 22.5

 $November\ 1882.$ 

h m 2 23	h m 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
3 37.0 3 42.0 3 36.7 3 25.7	3 36·7 3 46·3 3 35·3 3 25·7	3 39.0 3 35.7 3 36.3 3 26.0	3 43.0 3 37.0 3 37.3 3 26.0	3 35.7 3 32.0 3 37.3 3 26.7	3 36°3 3 29°0 3 30°3 3 26°0	° ' 3 31.3 3 30.3 3 30.3	3 27.7 3 28.7 3 33.3 3 20.0	3 29 0 3 24 7 3 17 0 3 18 7	3 28.0 3 24.3 3 17.7 3 18.0	· ,	9 /	۰ ,	· /
3 35.4	3 36.0	3 34.3	3 35.8	3 32.9	3 30.4	3 28.5	3 27.4	3 22.4	3 22.0	40 27.8	40 36.0	40 53.0	0 11.0
0 34.7	0 36.6	0 38.5	0 37.7	0 32.6	0 29.5	0 25.7	0 35.0	0 21.3	0 21.7	40 27.2	40 38. 5	40 21.3	0 17.3

# Declination.

December 1882. 38 + Göttingen Mean Time.

Selected undisturbed days during

Hours -	h m 23	1 23	h m 2 23	1 m 3 23	4 23	h m 5 23	6 23	7 23	h m 8 23	9 23	h m 23	h m 11 23	h m 0 23	1 23
Days.	2 23 3	2 15'3	2 18.3	2 17.3	1			1 2		2 31'3	2 25.3	2 18.0		2 21 7
8 14 15	2 13.7 2 17.0	2 12.7 2 12.7 2 12.0	2 17.0 5 12.0 5 12.0	2 10.0 5 10.0		2 20.3	2 18:3	2 17.5	2 4.3		2 19.8	2 19.0	2 22 5	2 25.3 2 26.0
38° +	2 17.6	2 15.3	2 16.6	2 18.7	2 18.8	2 19.1	2 18:4	2 17:4	2 13:0	2 21 5	2 21.6	2 19*0	2 23.0	2 26.7

January 1883. 39°+

Hours -	h m 0 23	h iii 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	h m 8 23	9 23	10 23	lı ın 11 23	0 23	h m 1 23
Days.  2  3 11 13 23	1 14°0 1 17°3 1 10°8 1 17°7 1 14°7	6 / 1 14.0 1 16.3 1 9.3 1 17.2 1 9.2	1 14.0 1 16.0 1 6.2 1 16.3	1 13.0 1 10.0 1 12.3 1 11.0	° ', 1 14.0 1 17.5 1 7.3 1 16.5 1 14.6	1 18°0 1 16°5 1 16°5 1 16°5	1 14.0 1 17.3 1 15.7 1 16.0	1 17°2 1 16°5 1 16°1	0 / 1 15.0 1 16.7 1 14.8 1 16.0 1 12.3	0 / 1 16:0 1 18:7 1 14:0 1 16:0	0 / 1 17.0 1 46.5 1 17.0 1 15.6 1 17.7	1 18.0 1 20.3 1 17.5 1 17.0 1 30.3	0 / 1 22.0 1 19.2 1 18.1 1 17.0 1 27.0	1 36°0 1 32°5 1 19°0 1 17°7 1 29°2
39° +	0 10.3	0 14.3	0 15.1	0 12.0	0 16.4	1 16.0			0 14.0	0 17.8	0 22.2	0 19.8	0 22.3	0 26.8

February 1883. 38 +

Selected undisturbed days during

Hours -	h m 0 23	$\stackrel{\mathrm{lt}}{1}$ $\stackrel{\mathrm{lm}}{23}$	h m 2 23	h m 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	h iii 8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	1 23
Days.	۰ ,	· ,	٠,	۰ ,	· ,	۰,	。,	. ,	. ,	· /	۰,	o ,	۰ ,	۰ ,
7	2 11.0	2 10.2	2 11 3	2 9.6	2 11 3	3 12 1	2 35.0	2 5.7	2 14.3	2 15.5	2 11.0	2 19, 5	2 22.3	2 20.2
8	2 9.8	2 10.4	2 13.0	2 13.3	3 10.0	2 12.2	2 14.7	3 11.0	3 14.3	2 8.0	3 30.0	3 10.0	2 21.5	2 22.3
10	2 16.7	2 1.7	2 8.3	2 0.2	1 53.0	2 3.8	1 20.0	2 2.2	2 14.0	2 11.7	3 13.0	2 16.2	5 18.8	2 25.2
II	2 15.1	2 14'1	2 14.9	2 14.8	2 12.5	3 12.0	2 13.2	2 14 1	2 8.7	2 23.0	2 8.3	2 17.3	2 16.3	3 16.8
1 2	2 12.3	2 13.8	2 13.2	2 15'3	2 14.3	2 14 3	2 13.7	2 15.8	2 11.7	2 13.0	3 14.0	2 14.7	2 28.7	2 24.7
13	2 9.8	2 12.5	2 13.5	2 14.0	2 14 2	2 14.0	2 15.1	2 14.0	2 14.0	2 15.0	2 14.0	2 14.0	2 15.9	2 17.3
38° +	2 12.2	2 10.2	2 12.4	2 11.3	2 9.7	2 12 1	2 9.7	2 10.6	2 12.8	2 13.7	2 15.1	2 16,4	2 20.6	2 21 1

*March* 1883. 38°+

Hours -	n m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	5 23	6 23	h m 23	8 23	9 23	10 m 23	h m 11 23	h m 23	h m 1 23
Days.	n /	· /	0 /	· ,	Q /	0 /	۰ ,	0 /	,	,	,	0 /	. ,	۰,
11	2 2.3	2 11.0	2 6'3	2 11.0	2 12 7	2 14'1	2 14.3	2 13.6	2 33.0	2 6.7	2 18.0	2 53.0	2 26.0	2 37.3
17	2 9.7	2 10.0	2 11.8	2 9 9	2 17.3	2 11.3	2 10.0	2 11 3	2 23.3	2 8.3	2 13.8	2 22.3	2 23.7	2 24.3
19 20	5 8.0	5 8.5 5 10.0	2 8.0	2 6.8	2 8.8	2 8.3	2 7.0	2 7.3	2 5.0	2 10.3	2 10.0 5 0.8	2 15.3	5 10.0 5 10.3	2 17.0
38° +	2 8.6	2 9.7	2 9.7	2 9.4	2 11.5	2 11.0	2 11'4	2 14.9	2 19.6	2 6.4	2 14.7	2 18.4	2 20.3	2 21.7
40° +	0 10.6	0 10.1	0 11.1	0 10.4	0 10.2	0 11.6	0 10.6	0 12.8	0 16 2	0 10.3	0 14.9	0 17.4	0 20.4	0 21.4

Fort Rac.

the months of December 1882 and January 1883.

December 1882.

h m 2 23	h m 3 23	h m 4 23	5 23	6 23	<sup>h</sup> 23	8 23	h m 9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
2 26·3 2 24·7 2 35·3 2 31·0	2 25·2 2 22·7 2 28·0 2 26·0	° ', 2 20.7 2 21.7 2 21.3 2 31.0	° ', 2 26·7 2 21·8 2 25·0 2 38·0	2 21.0 2 22.8 2 22.7 2 28.0	o / 2 31.0 2 20.7 2 20.3 2 20.0	0 / 2 22.0 2 16.7 2 17.0 2 24.0	° ' 2 20.0 2 18.7 2 16.3 2 34.0	2 14 3	2 12.7 2 17.3 2 14.7 2 5.0	· ,	,	o ,	o ,
2 29.3	2 25.2	2 23.7	2 27.9	2 23.6	2 23.0	2 19'9	2 22.3	2 12.4	2 12.4	40 20.3	40 29.3	40 12.4	0 16.0

 $January\ 1883.$ 

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	9 23		h m 11 23	Mean.	Highest.	Lowest.	Difference.
° ', 1 35.0 1 49.7 1 18.7 1 26.3 1 43.8	0 / 1 38.0 1 33.3 1 19.7 1 52.3 1 25.0	25.0 1 25.3 1 20.0 1 49.7 1 17.1	1 34.0 1 27.0 1 20.8 1 35.7 1 16.8	o / I 43.0 I 22.7 I 20.3 I 28.7 I 13.7	° ', 1 20.0 1 27.3 1 18.6 1 25.8 1 16.5	0 / 1 19:0 1 23:7 1 14:7 1 17:2 1 17:8	1 9.0 1 18.3 1 14.7 1 13.8 1 15.9	0 / 1 12.0 1 17.8 1 15.4 1 13.7 1 10.7	1 13.0 1 19.7 1 16.6 1 12.8 1 11.8	0 ,	5 /		۰ ,
1 34·7	1 33.7	1 27.4	1 26.9	1 25.7	1 21.6	1 18.2	1 14.3	1 13.9	1 14.8	40 10.2	40 34.7	40 11.3	0 23.4
0 32.0	0 29:6	0 25.6	0 27.4	0 24.7	0 22.3	0 19.3	0 18.3	0 13.2	0 13.6	40 20.0	40 32.0	40 13,5	0 18.8

the months of February and March 1883.

 $February\ 1883.$ 

1 m 2 23	3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	9 23	10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
2 17.7 2 30.6 2 44.0 2 20.0 2 26.3 2 23.7	2 16·3 2 35·7 2 33·3 2 22·0 2 28·5 2 24·7	2 19.8 2 32.0 2 27.8 2 38.3 2 24.2 2 30.0	2 25°3 2 23°0 2 20°5 2 27°7 2 29°5 2 27°4	2 27.8 2 25.7 2 16.9 2 23.3 2 23.2 2 22.0	0 / 2 22'2 2 19'7 2 17'6 2 16'0 2 15'7 2 22'1	2 17.8 2 9.3 2 10.5 2 11.3 2 14.3 2 18.7	2 13.7 2 8.7 2 7.3 2 11.0 2 11.5 2 12.0	2 7.0 2 6.0 2 9.5 2 10.8 2 8.1 2 9.5	9 7 2 9 5 2 4 7 2 12 0 2 10 3 2 7 0 2 9 3	۰,	0 ,	0 ,	0 ,
2 27.0	2 26.8	2 28.7	2 25.6	2 23.1	2 18.9	2 13.6	2 10.7	2 8.2	2 8.6	40 15.8	40 28.7	40 8.2	0 20.3

March 1883.

h m 2 23	3 23	h in 4 23	h m 5 23	6 23	<sup>h</sup> 23	lı m 8 23	9 23	h in 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
0 / 2 42'3 2 19'0 2 21'7 2 16'0 2 15'7	2 49.7 2 18.0 2 19.8 2 17.7 2 18.7	2 39.7 2 24.0 2 22.7 2 20.0 2 20.8	2 28.0 2 22.0 2 25.3 2 20.7 2 23.8	2 20.0 2 23.0 2 21.3 2 21.0 2 21.7	2 22.3 2 17.5 2 13.2 2 15.3 2 19.8	2 15.6 2 18.0 2 16.5 2 15.0 2 13.8	° ', 2 11.0 2 12.5 2 8.5 2 7.7 2 8.4	2 7.5 2 15.0 2 14.0 2 8.0 2 7.2	0 / 2 7.5 2 10.0 2 12.2 2 7.7 2 5.3	· ,	٠,	· ,	° ,
0 22.0	2 24.8	2 25.4	2 24.0	0 55.3	0 18.3			2 10.3	2 8.6		40 25.4	40 8.6	0 18.2

# Declination.

April 1883. 38 + Göttingen Mean Time.

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	հ ա 3 23	h m 4 23	h m 5 23	h m 6 23	<sup>li</sup> 23	li iii 8 23	9 23	lı m 10 23	h m 11 23	0 23	h m 1 23
Days. 10 14 17 21	2 1.7 2 4.8 1 59.2 2 9.0	2 3'3 1 56'2 2 0'1 2 10'0	1 59°3 2 0°0 2 4°5 2 11°0	2 7 ° 0 1 59 ° 3 2 2 ° 0 2 8 ° 0	2 12.0 2 9.2 2 2.6 2 9.0	2 11 7 2 8 7 1 56 0 2 9 0	2 9.5 2 8.3 2 0.1 2 7.0	2 8·1 2 8·8 2 11·0 2 17·0	2 10 0 2 7 0 2 0 7 2 11 0	2 10.0 2 11.0 2 5.5 2 12.0	2 10°0 2 8°7 2 9°0 2 9°0 2 18°0	2 8:1 2 12:0 2 8:2 2 17:0	2 6.3 2 11.3 2 21.2 2 22.0	2 30°3 2 10°2 2 25°2 2 24°0
38 <sup>5</sup> +	2 4.6	2 8.0 2 3.0	2 4.0	2 12.0	2 9.8 5 17.0 5 14.0	2 14.0	2 8.5 5 15.0 7 15.0	3 11.2 5 11.0 5 14.0	2 13.0	2 13'0	2 10.8 5 10.0	2 13.5	2 14.0 5 14.0	2 21.8 5 10.0 5 15.0

May 1883. 39 +

Hours -	ի <b>0</b>	23	h 1	23	հ 2	23	հ 3	$\overset{\mathrm{m}}{23}$	հ 4	23	հ <b>5</b>	23	հ 6	23	h 7	23 23	հ 8	23	h 9	23	h 10	$^{\mathrm{m}}_{23}$	h 11	ու 23	ր 0	23	h 1	$\overset{\mathrm{m}}{23}$
Days.	Э	,		,	9	,		,		,	0	,	U	,	0	,	0	,		,	0	,	0	,		,	U	,
9	1	4.0	1	4.0	1	8.0	1	7.0	1	0.0	I	11.0		6.0	1	6.0	1	10.0	I	7.0	1	35.0	1	2810	1	18.0	I	26.0
10	I	3.0	1	5.0	1	7.0	1	11.0	1	8.0	1	12.0	I	8.0	1	7.0		10.0		15.0		13.0		14.0	1	13.0		33.0
11	ī	5.0	I	5.0	1	8.0	1	13,0	1	10.0	1	15.0	I	10.0	1	7.0		16.0	I	50.0	I	17.0		18.0	1	30,0	1	31.0
I 2	I	5.0	I	6.0	1	10.0	I	3.0	I	3.0	1	3.0	1	3.0	1	3.0	1	30.0	1	4.0	I	,	I	10,0	I	16.0	I	31,0
13	1 1	10.0	ī	8.0	1	8.0	1	10.0	1	11'0	I	10.0		10.0	1	11.0	I	1,0		12.0	I	11.0		14.0	I	10.0	I	13.0
1.5	I	6.0	I	8.0	1	10.0	1	13.0	1	5.0	I	6.0	i	0.0	1	1.0	i	0.0	1	18.0	I	11,0	1	31.0	1	25.0	1	51.0
39°+	I	5.3	ı	6.0	I	8.2	I	9.0	1	7.0	I	9.0	1	7.0	1	5.7	ī	15.2	1	14.0	1	15.8	I	10.0	1	16.8	1	27.3
40° +	0	5.0	0	4.7	0	6.2	0	7:9	0	8.4	0	8.8	0	7 · 6	0	8.7	0	12.3	0	12'2	0	13'3	0	16.3	0	15:4	0	24.6

June 1883. 39 +

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	հ ա 4 23	h m 5 23	6 23	h m 7 23	h m 8 23	h m 9 23	10 m 23	h m 11 23	0 23	h m 1 23
Days. 4 5 11	1 8 1 12 1 1 1 3	° ' 1 12 1 11 1 1	1 5 1 12 9 57 1 4	1 10 1 12 0 40 1 10	2 / 1 15 1 16 0 51 1 9	° ' 1 13 1 17 0 45 1 14	o , I II I I8 O 52 I IO	0 49 1 17 0 54 1 12	o 58 1 16 0 43 1 11	1 19 1 15 0 53 1 12	1 14 1 20 0 58 1 10	0 / 1 12 1 25 1 2 1 10	1 14 1 24 1 25 1 14	° ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
39°+	1 6.0	1 7.0	1 4.2	1 3.0	1 7.8	1 7'3	1 7.8	1 3.0	I 2.0	1 9.8	1 10.2	I 13.3	1 19.3	1 28.2

 $July\ 1883-38+$ 

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	h m 1 23
Days. 21 22 23 28 29	0 / 2 2 2 2 2 4 2 11 2 12	2 7 2 7 2 7 2 6 2 14 2 14	2 7 2 10 1 56 2 15 2 17	2 11 2 9 2 3 2 16 2 11	2 14 2 12 2 6 2 16 2 14	2 15 2 16 2 8 2 16 2 15	0 / 2 12 2 14 2 8 2 15 2 12	2 12 2 14 2 15 2 15 2 7	0 / 1 51 2 14 2 14 2 15 1 53	0 / 2 3 2 12 2 29 2 14 1 59	° ', 2 10 2 16 2 18 2 15 2 19	° ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	2 16 2 21 2 21 2 21 2 21 2 24	° ' 2 23 2 23 2 19 2 26 2 27
38"+	5 6.3	o 8.3	o 6.8	0 6.2	0 10.1	2 14.0	0 10.0	2 12.6	2 5.4	0 10.6	0,13,1	5 18.0	2 20.0	2 23.6

Fort Rae.

the months of April and May 1883.

April~1883.

h m 2 23	1 m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference
, ,	,	> /	,	· ,	· ,	۰,	. ,	0 /	· ,	. ,	,	,	,
2 22.0	2 28.0	2 2517	2 26:5	2 30.2	2 25 7	2 19 5	2 9.3	2 5 7	1 5912			ŀ	
2 21 8	2 21'3	2 27 7	2 26.8	3 27.0	2 20.8	2 10 0	2 9 3	2 8:4	2 7.8				
2 27:7	2 24 7	2 22 8	2 21 5	2 22.5	2 21.8	2 13.3	2 6.0	2 3 1	3 1 0		1		1
2 28 0	2 23.0	2 29.0	3 26.0	2 25.0	2 21.0	3 20.0	2 14.0	2 12.0	2 7:0				1
2 31.0	2 32.0	2 31.0	3 37.0	2 25.0	2 24.0	2 14'0	3 17.0	2 13'0	2 9.0				
2 21.0	3 31.0	2 28.0	2 27.0	3 28.0	2 23.0	2 23.0	3 9.0	3 9.0	3 8.0				
2 25.3	2 26.7	2 27 4	2 27.5	2 26 3	2 22.7	2 16.6	2 10.8	2 8.2	2 5.3	40 13.9	40 27 5	40 3'4	0 24

May 1883.

h m 2 23	h m 3 23	h m 4 23	11 m 5 23	h m 6 23	h m 23	h m 8 23	9 23	h m 10 23	h in 11 23	Mean.	Highest.	Lowest.	Difference.
1 43.0 1 43.0 1 43.0 1 43.0	1 30°0 1 37°0 1 28°0 1 52°0	1 28°0 1 30°0 1 36°0 2 2°0 1 38°0	1 26°0 1 35°0 1 32°0 1 32°0 1 53°0 1 37°0	1 23 ° 0 1 25 ° 0 1 28 ° 0 1 24 ° 0 1 24 ° 0 1 33 ° 0	1 25.0 1 23.0 1 18.0 1 13.0	1 13.0 1 13.0 1 10.0 1 13.0	i 11.0	1 4.0 1 8.0 1 4.0	1 3'0	5 ,	0 ,	. /	,
1 32.2	1 30,0	1 38.7	1 35.8	1 26.5	1 18.3	1 11.2	1 5'5	1 6.8	1 4.8	40 16:0	40 39.0	40 4.8	0 34,5
0 28.9	0 32.0	0 33.1	0 31.7	0 26.3	0 20.2	0 13.0	0 8:2	0 7.7	0 5.3	40 15.0	40 33.1	40 4.7	0 28.4

the months of June and July 1883.

Jv ne 1883.

h m 2 23	in m 3 23	h m 4 23	h m h m 5 23 6 23	h m h m 8 23	9 23 n 1	h m 3 11 23	Mean.	Highest. Lowest.	Differen <b>c</b> e.
1 44 1 33 1 35 1 22	2 3 1 31 1 32 1 22	1 34 1 35 1 25 1 24	1 28	1 23	1 16   1 7 1 13   1 12 1 5   1 8 1 2   1 4	1 5 1 11 1 11 1 3	. ,	, , ,	٠,
1 33.5	1 37 '0	1 29.5	1 31.0 I 50,3	1 23.7   1 13.7	I 9.0 I 7	8 1 7.5	40 14.6	40 37.0 40 3.0	0 35.0

July 1883.

<sup>lı</sup> 23	1 in 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	h m 8 23	In in 9 23	h m h m 10 23	Mean.	Highest.	Lowest.	Difference.
,	۰, ا	,	· ,	。,	· ,	· ,	c ,	, , ,	, ,	,	,	,
2 22	2 26	2 31	2 32	2 30	2 26	2 15	2 8	2 5 2 2	:			1
2 27	2 33	2 35	2 33	2 27	2 23	2 19	2 17	2 11 2 7				
2 26	2 30	2 32	2 33	2 33	2 32	2 20	29	2 4 2 2		1		
2 33	2 49	2 49	2 33	2 30	2 21	2 14	2 13	2 12 2 10			1	1
2 31	2 29	2 30	2 28	2 24	2 25	2 14	2 4	2 8 2 10				
2 27.8	2 33.4	2 35 4	2 31.8	2 28.8	2 25.4	2 (6.4	2 10.3	3 8.0 3 9.3	40 16.8	40 35 4	40 5:4	0 30.0
0 30.1	0 35.2	0 32.2	0 31.4	0 29.1	0 24.6	0 15.1	0 9.6	0 7.9 0 6.9	40 15.7	40 35.2	49 317	0 31.5

# Horizontal Intensity.

September 1882. 0.07000 (C.G.S.) + Göttingen Mean Time.

Selected undisturbed days during

Hours -	0 23	h m 1 23	h m 2 23	3 23	h m 4 23	5 23	6 23	7 23	8 23	9 23	ln m 10 23	11 23	h m 0 23	h m 1 23
Days, 16 24 29 30	662 639 678 653	683 656 676 662	658 660 660 662	656 668 654 674	651 672 666 668	656 662 681 679	656 687 664 693	658 670 662 674	656 668 618 589	653 676 599 622	649 672 440 647	649 664 403 533	656 668 465 616	656 672 517 614
070000 T	6580	6693	6600	6630	6643	6695	6750	6660	6328	6375	6020	5622	6012	6147

August 1883.

Hours -	h m 0 23	h m 1 23	h m 2 23	1 m 3 23	h m 4 23	b in 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	lu m 10 23	h m 11 23	h m 0 23	h m 1 23
Days. 4 9 10 16 17 31	734 681 676 683 691 678	708 674 676 676 689 689	736 674 683 672 691 691	759 672 674 672 691 695	745 672 670 672 689 695	716 678 678 681 683 691	720 691 691 685 689 697	664 561 685 670 691	567 622 681 697 683 685	653 632 679 695 691 691	678 666 685 697 693 689	678 656 689 703 691 693	672 674 699 683 689 689	656 635 689 797 687 685
.020000+	6905	6853	6912	6938	6905	6878	6955	6610	6558	6735	6847	6850	6843	6765
070000+	6743	6773	6756	6784	6774	6787	6853	6635	6443	6550	6434	6236	6428	6456

 $October\ {\bf 1882.}$ 

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	10 m 23	h m 11 23	h im 0 23	1 23
Days. 1 19 20 21	658 674 672 670	662 678 670 676	660 691 678 674	666 685 678 674	679 689 678 676	679 689 685 678	670 701 685 681	649 701 685 679	637 678 683 681	620 658 681 676	633 674 683 666	487 679 681 672	660 658 662 664	679 630 672 674
.070000 +	6685	6715	6758	6758	68o <sub>5</sub>	6828	6843	6785	6698	6587	6640	6298	6610	6637

November 1882.

Hours -	h m 0 23	$\begin{array}{c c} h & m \\ 1 & 23 \end{array}$	h m 2 23	h m 3 23	h m 4 23	1 m 5 23	6 23	h m 7 23	8 23	9 23	10 23	h m 11 23	h m 0 23	h m 1 23
Days. 4 10 11 29	683 716 672 664	685 672 699 679	716 677 708 705	705 685 670 691	693 670 679 732	691 714 674 763	685 693 674 745	699 681 670 743	697 676 677 693	681 681 679 676	691 681 679 653	668 672 679 662	662 666 676 666	653 666 656 651
070000+	6838	6838	7015	6878	6935	7105	6993	6983	6858	6792	6760	6703	6675	6565
070000+	6762	6777	6887	6818	6870	6967	6918	6884	6778	6690	6700	6501	6643	6601

Fort Rae.

the months of September 1882 and August 1883. (Bifilar Magnetometer).

September 1882.

h m 2 23	h m 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
657 641 485 576	654 676 597 548	649 664 660 593	656 674 641 628	653 664 653 668	637 654 643 649	630 645 643 641	628 656 645 639	656 662 651 645	674 660 668 645				
5898	6188	6415	6498	6595	6457	6397	6420	6535	8199	.076407	.076750	.075622	.001138

# $August\ 1883.$

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	<sup>lı</sup> 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
637 672 710 710 687 687	701 685 701 695 693 685	7°3 676 689 7°7 693 67°	693 689 676 697 679 670	683 679 668 678 653 639	666 672 666 676 637 658	660 670 660 668 633 664	658 664 679 670 630 664	660 668 681 672 714 676	683 676 664 689 676 670				
6838	6933	6897	6840	6667	6625	6592	6608	6785	6763	.076796	.076955	.076558	.000397
6368	6561	6656	6669	6631	6541	6495	6514	6665	6691	.076602	.076853	.076236	.000612

the months of October and November 1882.

October 1882.

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	lı m 8 23	9 23	10 m 23	lı ın 11 23	Mean.	Highest.	Lowest.	Difference.
664 609 666 662	637 643 658 676	626 654 660 674	643 628 658 670	643 653 662 668	635 641 658 660	630 649 656 658	632 647 674 664	633 654 666 666	641 656 670 670				
6502	6535	6535	6498	6565	6485	6482	6543	6547	6593	0.026655	0.076843	.076298	.000242

# $November\ 1882.$

h m 2 23	h m 3 23	h m 4 23	b m 5 23	6 23	h m 7 23	h m 8 23	h m 9 23	h m 23	lı m 11 23	Mean.	Highest.	Lowest,	Difference.
668 647 660 664	654 618 656 662	653 654 664 676	662 660 643 679	662 666 645 676	656 664 649 670	658 666 651 656	670 681 647 653	672 683 647 660	685 672 674 668				
6597	6475	6618	6610	6622	6597	6578	6627	6655	6748	0.076723	0.077102	0.076475	.000630
6550	6505	6577	6554	6594	6541	6530	6585	6601	6671	0.076688	0.026962	0.026201	.000166

# Horizontal Intensity.

December 1882.

0.07000 (C.G.S.)+ Göttingen Mean Time.

Selected undisturbed days during

Hours -	ի m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	10 23	h m 11 23	0 23	h m 1 23
Days. 6 8 14 15	7°3 677 691 683	681 681 695 687	670 681 681 695	685 676 689 697	676 676 683 699	676 674 683 683	677 676 685 679	591 676 677 679	548 674 676 687	576 676 653 668	580 666 654 668	656 658 672 685	658 662 668 662	662 610 626 681
.070000 +	6885	6860	6818	6868	6835	6790	6793	6558	6463	6433	6420	6678	6625	6447

**J**anuary 1883.

Hours -	0 23	1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	h m 23
Days, 2 3 11 13 23	660 660 736 672 653	666 676 705 670 679	687 676 708 670 679	716 679 788 674 666	710 672 771 678 672	7°5 7°5 732 676 664	708 670 672 674 679	705 672 664 674 681	689 664 668 676 670	683 653 672 676 504	674 519 668 676 500	658 656 670 668 553	651 670 666 666 601	559 624 662 668 597
070000+	6762	6792	6840	7046	7006	6964	6806	6792	6734	6376	6074	6410	6508	6220
070000+	6824	6826	6829	6957	6921	6877	6800	6675	6599	6405	6247	6544	6567	6334

 $February\ 1883.$ 

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	5 23	6 23	h in 7 23	8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	1 23
Days. 7 8 10 11 12 13	679 678 685 670 670 678	666 683 736 672 674 678	685 678 743 674 670 676	697 685 747 674 676 678	678 689 818 678 678 678	712 681 751 679 678 678	732 695 755 683 685 676	747 716 740 674 676 678	676 693 714 630 691 678	678 651 687 610 678 681	631 616 580 622 670 678	658 605 664 630 666 676	653 653 660 681 610 672	662 658 654 685 614 676
·070000+	6767	6848	6877	6928	7032	6965	7043	7052	6So3	6642	6328	6498	6548	6582

March 1883.

Hours -	h m 0 23	h m 1 23	h m 2 23	1 m 3 23	h m 4 23	h m 5 23	6 23	h m 23	h m 8 23	h m 9 23	h m 23	h m 11 23	h m 0 23	h m 1 23
Days. 11 15 17 19 20	724 672 666 668 668	687 679 674 666 670	693 676 683 664 676	672 697 695 664 683	683 724 699 670 691	685 691 697 674 695	685 670 701 697	689 662 683 693 691	603 586 593 697 689	662 666 672 689 687	658 662 555 651 689	536 651 641 653 689	635 647 641 649 689	563 658 645 681 687
070000 +	6796	6752	6784	6822	6934	6884	6900	6836	6336	6752	6430	6340	6522	6468
070000+	6782	6800	6831	6875	6983	6925	6972	6944	6570	6697	6379	6419	6535	6525

Fort Rae.

the months of December 1882 and January 1883. (Bifilar Magnetometer.)

December 1882.

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	<sup>h</sup> <sup>m</sup> <b>7</b> 23	h m 8 23	h ш 9 23	10 m m 23	In m 11 23	Mean.	Highest.	Lowest.	Difference.
660 656 631 658	651 666 668 685	679 672 685 672	651 670 677 630	685 666 677 668	653 662 656 662	670 656 664 664	677 656 662 649	677 658 666 591	699 664 679 670				
6513	6675	6770	6570	6740	6582	6635	6610	6480	6780	0.026660	0.076882	0.070450	0.000462

# *January* 1883.

	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
	508 531 660 647 563	582 599 662 533 630	693 660 666 534 681	660 656 656 603 630	607 660 658 643 666	626 656 651 668 662	639 653 654 670 664	635 662 662 662 649	676 658 658 662 666	654 654 662 660 651				
	5818	6012	6468	6410	6468	6526	6560	6540	6640	6562	0.076556	0.077046	0.075818	.001228
	6166	6344	6619	6490	6604	6554	6598	6575	6560	6671	0.046608	0.076957	0.020100	.000791

the months of February and March 1883.

### February 1883.

h m 2 23	h m 3 23	h m 4 23	5 23	6 23	7 23	h m 8 23	9 23	10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
676 626 603 678 656 643	678 588 662 658 641 662	676 639 670 588 622 647	653 651 670 649 653 666	662 645 681 645 649 668	654 647 668 664 666 660	651 660 672 662 660 662	660 662 678 668 660 668	685 674 664 666 672 691	664 678 668 670 681 674				
6470	6482	6403	6570	6583	6598	6612	6660	6753	6725	•076699	.077023	.076328	.000724

#### March 1883.

h m 2 23	1 m m 23	h in 4 23	5 23	h m 6 23	h m 7 23	h m 8 23	9 23	h m 10 23	h m 11 23	Mean,	Highest.	Lowest.	Difference
5 <sup>2</sup> 7 687 66 <sub>2</sub> 676 68 <sub>5</sub>	609 685 670 681 693	630 681 687 681 687	643 681 664 668 679	674 679 672 677 676	670 676 677 658 664	662 660 664 664 662	674 654 666 656 664	666 664 672 664 672	668 664 641 666 681				
6474	6676	6732	6670	6756	6690	6624	6628	6676	6640	°076672	.076934	.076336	.000598
6472	6579	6568	6620	6670	6644	6618	6644	6715	6683	.076686	.076983	.076379	.000604

# Horizontal Intensity.

April 1883.

0.07000 (C.G.S.)+

Göttingen Mean Time.

Selected undisturbed days during

Hoars -	h m 23	h m 1 23	h m 2 23	3 23	h m 4 23	5 23	h m 6 23	<sup>h</sup> 23	h m 8 23	h m 9 23	h m 23	h m 11 23	0 23	h m 1 23
Days. 10 14 17 21 22 23	654 678 664 660 674 666	662 728 676 681 672 685	695 710 678 695 674 681	689 710 703 728 678 689	697 707 705 724 687 678	676 736 708 695 683 681	676 707 645 681 681 683	678 695 591 641 685 679	679 697 691 676 681 678	679 683 689 679 687 681	683 689 679 693 658 683	679 683 668 676 681 651	660 681 654 680 681 670	586 685 614 624 658 656
070000+	6660	6840	6888	6995	6997	6965	6788	6615	6837	6830	6808	6730	6710	6372

May 1883.

Hours -	h m 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	h m 8 23	9 23	10 m 23	h m 11 23	0 23	h m 1 23
Days. 9 10 11 12 13	720 689 679 699 656 683	674 695 718 712 681 685	660 703 745 732 695 695	672 685 720 734 691 687	7°3 734 699 767 7°3 726	716 740 712 759 714 745	683 716 703 720 697 697	683 710 701 569 681 672	683 689 612 599 593 653	651 683 497 643 658 593	563 687 612 679 691 639	582 674 610 666 674 597	676 695 630 691 697 605	666 689 603 706 695 603
.070000+	6877	6942	7050	6982	7220	7,310	7027	6693	6382	6208	6452	6338	6657	6603
070000+	6769	6891	6969	6989	7109	7138	6908	6654	6610	6519	6630	6534	6689	6488

June 1883.

 ${\bf Selected\ undisturbed\ days\ during}$ 

Hours -	h m 0 23	h m 1 23	h m 2 23	3 23	h m 4 23	1 m 5 23	h m 6 23	h m 7 23	h m 8 23	9 23	h m 23	h m 11 23	h m 23	h m 1 23
Days. 4 5 11 15	708 681 707 699	691 708 732 701	718 730 759 738	712 730 812 753	724 693 798 699	714 681 775 683	685 685 687 691	637 683 601 699	618 691 651 693	626 681 645 693	672 662 588 695	705 641 672 701	708 679 693 691	534 695 676 701
.0,0000+	6988	7080	7363	7518	7285	7133	6870	6550	6633	6612	6543	6797	6928	6515

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	h m 23	h m 23	0 23	h m 1 23
Days, 21 22 23 28 29	695 666 674 676 687	693 672 676 676 676	699 674 741 679 679	691 683 755 674 687	668 691 701 681 705	685 689 678 681 749	660 683 716 683 722	668 668 626 697 757	622 681 553 687 678	578 679 593 679 674	672 672 620 679 582	685 676 645 679 658	695 691 651 676 693	689 7°5 716 685 683
.020000+	6796	6766	6744	6980	6892	6964	6928	6832	6442	6406	6450	6686	6812	6956
. 070000 +	6892	6923	705+	7249	7089	7049	6899	6691	6538	6509	6497	6742	6870	6736
			1	1				1	1	·				

# Fort Rae.

the months of April and May 1883.

(Bifilar Magnetometer.)

April 1883.

h in 2 23	h m 3 23	h m 4 23	5 23	6 23	<sup>h</sup> 23	b in 8 23	9 23	10 m 23	h in 23	Mean.	Highest.	Lowest,	Difference.
654 685 668 672 660 668	691 683 687 703 656 660	7°5 695 693 7°1 647 683	668 679 685 693 664 685	676 666 679 691 678 681	666 668 672 678 674 672	666 670 664 674 672 664	670 656 656 666 664 670	693 654 662 666 658 666	689 656 664 670 662 672				
6678	6800	6873	6790	6785	6717	6683	6637	6665	6628	.076762	.076997	.076372	.000(125

May 1883.

h m 2 23	h m 3 23	h m 4 23	5 23	6 23	h m 7 23	h m 8 23	9 23	h m 10 23	lı m 11 23	Mean.	Highest.	Lowest.	Difference.
676 701 589 693 622 666	7°5 693 687 7°3 565 633	687 691 706 691 582 651	664 656 697 679 610 651	672 683 689 681 674 681	693 674 683 679 685 695	676 653 676 666 677 697	701 676 672 662 677 674	679 672 672 668 681 672	689 689 676 658 687 687			٠	
6578	6643	668o	6595	6800	6848	6742	6770	6740	6810	.076748	.077310	.076208	.001103
6628	6722	6777	6693	6793	6783	6713	6704	6703	6749	.076757	.077138	.076488	.000650

the months of June and July 1853.

June 1883.

lı tıı 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	<sup>lı</sup> m 7 23	h m 8 23	9 23	10 23	11 23	Mean.	Highest.	Lowest.	Difference.
580 699 666 708	593 691 707 695	706 703 718 695	699 687 635 689	679 681 707 668	683 679 707 637	672 679 712 637	668 670 705 656	666 685 670 672	668 681 683 677				
6632	6715	7055	6900	6838	6765	6750	6747	6732	6773	.076863	.077518	.076515	.001003

h m 2 23	1 m 3 23	h m 4 23	h m 5 23	h m 6 23	<sup>h</sup> 7 23	8 23	9 23	10 nm 23	h m 11 23	Mean.	Highest.	Lowest.	Difference
707 703 714 637 691	699 7°3 714 578 672	689 697 705 668 697	666 679 693 689 676	643 660 676 689 674	630 637 653 693 664	620 632 643 691 679	622 628 643 687 662	639 643 653 683 662	651 662 641 678 660				
6904	6732	6912	6806	6684	6554	6530	6484	6560	6584	.076725	.076980	.076406	.00574
6768	6724	6984	6853	6761	6660	6640	6616	6646	6679	.076795	.077249	.076497	.00752

# Vertical Intensity.

September 1882.

0.6100 (C.G.S.) + Göttingen Mean Time.

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	6 23	<sup>h</sup> 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	h m 1 23
Days. 16 24 29 30	81 82 78 77	82 83 79 77	93 84 77 77	80 83 76 76	80 86 77 77	77 83 76 77	82 84 73 77	80 83 63 71	81 79 68 70	80 80 79 80	80 81 89 80	78 81 91 82	80 81 94 76	81 83 83 77
0.01000+	795	802	828	788	800	783	790	743	745	798	825	830	828	810

August~1883.

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	8 23	9 23	10 m 23	h m 23	h m 0 23	h m 1 23
Days.  4 9 10 16 17 31	83 80 77 73 75 78	83 80 78 74 75 69	84 79 77 75 75 68	82 79 77 74 74 69	80 78 76 74 74 69	83 78 77 74 75 69	80 77 77 74 74 68	81 69 77 75 74 68	77 67 78 74 73 68	83 83 77 73 73 67	82 80 77 75 73 68	82 80 77 75 74 68	83 80 77 75 75 68	85 80 77 75 75 68
.61000+	777	765	763	758	752	760	750	740	728	760	758	760	763	767
.01000+	786	784	796	773	776	772	770	742	737	779	792	795	796	789

 $October\ 1882.$ 

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	h m 1 23
Days.  1 19 20 21	75 78 78 78	75 79 76 75	74 78 77 75	71 78 77 77 73	73 80 78 75	74 79 78 75	74 78 75 75	73 77 75 73	70 78 75 73	75 71 75 72	80 77 74 73	84 77 74 72	74 79 73 73	74 81 74 73
0.61000+	765	763	760	748	765	765	755	745	740	733	760	768	748	7.5.5

November~1882.

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	5 23	6 23	h m 7 23	h m 8 23	lı ın 9 23	h m 10 23	h m 11 23	h m 0 23	h m 1 23
Days. 4 10 11 29	55 67 72 84	56 68 72 85	55 68 72 85	55 69 73 83	55 69 72 83	55 68 72 74	55 68 72 79	54 69 73 78	56 71 7.3 85	58 69 72 82	58 69 70 84	57 69 73 82	58 71 73 82	62 71 72 80
0.61000+	695	703	700	700	698	673	685	685	713	703	703	70,3	710	713
.61000+	730	733	7,30	724	732	719	720	715	724	718	732	736	729	7.34

Fort Rae.

the months of September 1882 and August 1883. (Balance Magnetometer).

September 1882.

h m 2 23	11 m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	h m 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
80 83 80 76	77 81 77 80	78 81 74 75	78 81 73 72	80 82 75 75	80 81 75 77	78 81 76 77	79 81 77 76	79 83 76 77	81 82 77 75				
798	788	770	760	780	783	780	783	788	788	.61791	.61830	.61743	.00087

August 1883.

h m 2 23	11 m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	lı m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
80 79 77 76 75 68	80 78 75 75 73 68	80 77 75 71 73 68	80 77 74 72 74 68	80 77 73 75 74 66	79 77 74 73 73 65	79 76 75 74 74 66	80 77 75 75 74 68	80 77 77 75 76 68	81 77 77 75 75 67				
758	748	740	742	742	735	740	748	755	753	.61753	•61777	.61728	.00049
778	768	755	751	761	759	760	766	772	77 t	.61772	•61796	•61737	.00059

the months of October and November 1882.

 $October\ 1882.$ 

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	I <sub>1</sub> m 8 23	h m 23	10 m	h m 11 23	Mean.	Highest.	Lowest.	Difference.
76 77 75 72	76 77 74 73	71 75 78 71	73 74 75 72	75 74 75 71	75 75 75 72	76 75 76 72	77 76 76 73	76 76 77 74	76 77 75 73				
750	750	738	735	738	743	748	755	758	753	•61752	·61768	.61733	.00035

November 1882.

1	2 23	1 m 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	8 23	9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
	64 71 72 80	64 71 73 80	60 69 72 81	61 69 77 81	60 69 74 80	55 70 77 80	56 70 77 79	56 70 77 78	55 71 78 78	53 72 80 80				
-	718	720	705	720	708	705	705	703	705	713	.61704	.61720	•61673	.00047
-	734	735	722	728	723	724	727	729	732	733	.61728	.61736	.61715	.00051

#### Vertical Intensity.

December 1882. 0.6100 (C.G.S.) + Göttingen Mean Time.

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	h m 3 23	4 23	h m 5 23	h m 6 23	h in 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	h m 1 23
Days. 6 8 14 15	73 7 <sup>2</sup> 7 <sup>2</sup> 7 <sup>6</sup>	75 71 70 72	74 72 69 77	76 71 71 77	76 71 70 76	73 71 71 68	71 69 71 73	57 69 70 73	53 69 65 73	84 69 71 75	79 69 72 72	72 68 74 75	72 68 72 75	72 70 76 75
0.61000+	733	720	730	738	733	708	710	673	650	748	730	723	718	733

January 1883.

Hours -	b m 23	h m 1 23	h m 2 23	1 m 3 23	h m 4 23	b m 5 23	h m 6 23	h m 7 23	h m 8 23	<sup>h</sup> <sup>m</sup> 23	h m 10 23	11 m	h m 0 23	h m 1 23
Days.  2 3 11 13 23	80 78 76 72 82	80 77 77 73 82	80 80 77 72 82	77 79 79 79 72 82	80 78 77 72 81	77 77 72 73 81	76 76 73 72 81	76 77 73 72 80	77 78 74 71 81	78 81 73 70 71	77 82 73 69 75	78 78 73 71 85	78 78 73 71 84	81 80 72 71 88
0.61000+	776	778	782	778	776	760	756	756	762	746	752	770	768	784
.01000 +	755	749	756	758	755	734	733	715	705	747	741	747	743	759

 $February\ 1883.$ 

Selected undisturbed days during

Hours -	h m 0 23	h m 1 23	h m 2 23	3 23	h m 4 23	h m 5 23	6 23	h m 7 23	h m 8 23	h m 9 23	10 23	h m 11 23	h m 0 23	1 23
Days.  7 8 10 11 12 13	79 76 77 76 77 68	80 78 78 77 73 68	80 77 81 76 77 69	78 77 79 77 76 70	78 79 77 77 77 77	75 79 71 75 77 68	71 77 52 75 68 68	74 74 73 75 68 67	77 76 72 62 68 68	77 75 75 68 67 69	82 79 74 67 68 69	77 75 78 79 69	78 75 79 75 69	75 72 81 76 66 69
0.01000+	755	757	767	762.	762	742	685	718	705	718	732	745	742	732

March 1883.

Hours -	$\stackrel{\mathrm{h}}{0}$ $\stackrel{\mathrm{m}}{23}$	1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	8 23	h m 9 23	h m 10 23	h m 11 23	h m 0 23	h m 1 23
Days. 11 15 17 19 20	81 78 80 75 76	82 78 81 77 75	81 77 81 74 75	80 78 80 73 75	81 75 80 75 75	80 71 79 77 75	80 73 79 77 75	79 74 77 74 74 75	83 90 66 75 75	64 76 78 73 75	80 81 84 73 75	81 82 86 82 75	83 78 81 81 76	93 77 82 78 75
0.01000+	780	786	776	772	7 2	764	768	758	778	732	786	812	798	810
.61000+	768	772	772	767	767	753	727	7,38	742	725	759	779	770	771

Fort Rae.

the months of December 1882 and January 1883. (Balance Magnetometer.)

December 1882.

h in 2 23	h m 3 23	հ տ 4 23	5 23	6 23	h m 7 23	8 23	9 23	10 m 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
73 67 71 72	73 66 69 74	74 70 71 72	75 60 71 73	74 69 71 73	72 69 70 71	70 69 70 70	68 69 69 75	72 69 76 73	75 67 78 72				
70S	705	718	720	718	705	(ii)S	703	725	730	.61716	.61748	.61650	.00008

January 1883.

h m 2 23	3 23	h m 4 23	h in 5 23	h m 6 23	h m 7 23	8 23	9 23	h m 10 23	11 23	Mean.	Highest.	Lowest.	Difference.
77 78 72 71 88	70 75 73 80 81	73 77 72 66 81	72 77 71 65 78	72 78 71 60 78	74 77 72 71 80	73 77 72 71 80	75 77 73 69 80	78 78 73 69 79	77 80 72 70 79				
772	758	738	726	736	748	746	748	754	756	.61759	-61784	.61726	.00058
740	732	728	723	727	727	722	726	740	743	.61738	.61759	.61705	.00024

the months of February and March 1883.

 $February\ 1883.$ 

h m 2 23	h m 3 23	h m 4 23	5 23	6 23	h m 7 23	li in 8 23	9 23	10 23	h m 11 23	Mean.	Highest.	Lowest.	Difference.
77 77 79 74 67	78 75 77 72 65 68	78 73 75 70 61 65	78 75 77 71 66 67	77 73 77 77 68 67	75 72 75 75 70 66	74 73 74 75 69	7.5 7.3 7.7 7.6 7.1 6.8	76 76 78 76 69 68	77 78 78 78 77 69 68				
745	725	703	723	732	722	720	733	738	745	-61734	.61767	•61685	.00083

March 1883.

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	h m 8 23	h m 9 23	10 m m 23	11 23	Meau.	Highest.	Lowest.	Difference.
88 76 79 77 74	73 77 81 77 75	75 76 78 78 78	73 77 78 78 78 76	79 77 80 76	So 78 77 75 74	81 77 75 74 74	80 78 77 72 75	77 78 78 73 73	80 79 77 77 77				
788	766	766	764	774	768	762	764	762	780	.61774	.61812	161732	.00080
767	746	735	744	753	745	741	749	750	763	.61754	.61779	-61725	.50024

# Vertical Intensity.

April1883.  $0:6100~(\mathrm{C.G.S.})$ + Göttingen Mean Time.

Selected undisturbed days during

Hours -	h m 0 23	h in 123	h in 2 23	lı ın 3 23	h in 4 23	5 23	h m 6 23	7 23	h m 8 23	9 23	10 m 23	11 23	0 23	h m 1 23
Days, 10 14 17 21 22 23	87 85 81 82 80 78	84 85 81 83 79	85 84 82 83 78 80	83 84 80 81 78 79	82 83 82 79 78 79	84 81 78 75 77 78	82 83 75 69 77 78	84 82 73 70 77 77	84 83 78 79 78 80	84 84 83 80 78 77	83 84 83 81 82	84 84 83 84 80	85 80 86 84 83 80	90 83 89 81 83
0.01000+	822	818	820	808	805	788	773	772	803	810	817	825	830	845

May 1883.

Hours -	h m 0 23	h m 1 23	lı m 2 23	h m 3 23	1 1n 4 23	հ ու 5 23	6 23	h in 7 23	h m 8 23	h in 9 23	h m 10 23	h m 11 23	h m 0 23	h m 1 23
Dy s. 9 10 11 12 13 15	81 80 80 78 77	77 80 79 81 78 78	77 78 82 81 80 78	78 80 80 80 80 78	80 79 78 68 68 78 79	78 76 78 72 77	74 76 77 71 77	77 74 77 71 75 77	56 77 67 73 71 83	78 77 92 75 88	77 78 90 80 81 85	79 79 89 79 82 80	82 80 89 78 82 85	77 79 91 78 85 80
0.01000+	788	788	793	788	7,70	755	745	752	712	835	818	813	827	817
. 61000 +	805	803	807	798	788	772	759	762	7.58	823	818	819	829	831

June 1883.

Selected undisturbed days during

Hours -	h 111 0 23	h m 1 23	h т 2 23	h m 3 23	h m 4 23	h m 5 23	6 23	h m 7 23	h 10 8 23	h m 9 23	h m 23	h m 11 23	0 23	h m 23
Days. 4 5 11	81 79 82 78	80 80 80 79	78 80 80 79	80 78 77 78	79 79 73 79	77 78 72 78	75 78 73 78	64 78 72 78	83 75 71 78	88 78 72 78	86 84 84 79	85 84 84 80	86 81 80 80	91 79 82 79
0.61000+	Soo	798	793	783	775	763	760	730	768	790	833	833	818	828

Hours -	h in 0 23	h m 1 23	h m 2 23	h m 3 23	4 23	h m 5 23	6 23	h m 23	h m 8 23	9 23	10 23	11 23	h m 23	h m 1 23
Days. 21 22 23 28 29	75 77 78 79 78	77 77 78 79 79	76 77 79 80 78	77 77 81 80 79	76 79 78 80 80	74 78 78 80 75	75 75 76 79 72	75 77 76 78 72	75 77 80 78 67	78 77 75 77 80	74 77 79 76 78	74 77 77 77	74 78 77 70	75 78 78 78 78
. (11000+	774	780	780	788	786	770	754	756	754	774	768	764	770	776
. (1000+	787	789	787	786	781	767	757	743	761	782	Soi	799	794	802

Fort Rae.

the months of April and May 1883. (Balance Magnetometer).

April 1883.

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	h m 7 23	<sup>h</sup> 8 23	h m 9 23	10 23	h m 11 23	Nean.	Highest.	Lowest.	Difference.
84 83 83 77 78 81	84 84 81 80 77	83 83 81 80 75	84 82 80 74 78	83 83 82 80 78 78	83 83 80 80 80	83 82 82 78 77 77	85 82 81 78 77	86 81 80 79 78 78	86 80 80 80 77				
810	805	795	800	807	798	798	800	803	800	161806	.61845	.61772	.00013

May 1883.

h m 2 23	h m 3 23	h m 4 23	5 23	h m 6 23	h m 7 23	h m 8 23	9 23	h m 10 23	h m 11 23	Mean.	Highest.	Lowe-t.	Difference.
79 78 77 77 86 78	80 77 75 77 82 75	80 77 76 78 75	79 76 77 76 70 73	79 76 77 77 75 76	78 74 77 77 75 80	77 75 77 76 73 77	78 77 77 77 75 78	79 77 77 77 76 78	81 79 78 77 78 78				
792	777	763	752	767	768	758	770	773	785	-61779	.61832	.61712	.00133
801	791	779	776	787	783	778	785	788	793	•61793	. 61831	.61758	.00073

the months of June and July 1883.

June 1883.

h m 2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	հ տ 7 23	h m 8 23	9 23	h m 10 23	lı ın 11 23	Mean.	Highest.	Lowest.	Difference.
84 78 86 80	80 77 78 78	78 78 78 79	78 77 78 78	77 78 78 78	77 76 75 77	77 75 76 78	77 75 76 77	76 76 75 78	77 77 75 79				
820	783	783	778	778	763	765	763	763	770	•61785	.61833	.61730	.00103

2 23	h m 3 23	h m 4 23	h m 5 23	h m 6 23	հ ա 7 23	h m 8 23	h m 9 23	h m 10 23	h m 11 23	Mean.	Highe-t.	Lowest.	Difference
76 77 78 80 78	76 77 77 78	76 77 77 76 77	74 77 77 77 76	73 75 75 76 75	73 76 74 78 75	73 75 75 76 76	75 75 75 77 75	75 77 73 77 76	76 77 75 77 77				
778	770	766	762	748	752	750	754	756	764	.01760	161788	.61748	.00010
799	777	774	770	763	758	758	759	760	767	.61776	.61802	.61743	.00029

# Hourly Means of the selected undisturbed days grouped

#### Declination.

40 +

Hours	ի 0	23	հ 1	<sup>m</sup> 23	$\frac{1}{2}$	23	lı 3	23	հ <b>4</b>	<sup>m</sup> 23	հ 5	23	6	23	7	23	h 8		9 9	$2\overset{\mathrm{m}}{3}$	10	
	0	,	0	,	. 2	,	0	,	0	,	0	,	-	,	0	,	0	,	0	,	c	,
Sept. 1882, Ang. 1883 -	0	1915	0	20'1	0	20 7	0	30,1	0	19.9	0	30.0	0	10.6	0	25.0	0	20.4	0	33.0	0	24.4
Oct. and Nov. 1882 -	0	21.7	0	23.0	0	33.1	0	24.1	0	22:9	0	24.7	0	24'4	0	23.2	٥	24'1	0	22.8	0	24.3
Dec. 1882, Jan. 1883 -	0	16.3	0	14.3	0	15.1	0	15.0	0	16.4	0	18.0	0	16.8	0	17.2	0	14.0	0	17.8	0	33.3
Feb. and March 1883 -	0	10.6	0	10.1	0	11,11	0	10,4	0	10.5	0	11.0	0	10.0	0	12.8	0	16:2	0	10.5	0	14.9
April and May 1883 -	0	5,0	0	4.7	0	6.2	0	7.9	0	8.4	0	8.8	0	7 · 6	0	8.7	0	12.3	0	12.3	0	13.3
June and July 1883 -	0	6.1	0	8:3	0	6.8	0	6.5	0	10,1	0	10.7	0	10.0	0	7:8	0	3.7	0	10.0	0	13,1
Mean	0	13.3	0	13.4	0	1317	0	11.0	0	14.2	0	15.8	0	14.8	0	15.8	0	15.1	0	15.0	0	18.7

# Horizontal Intensity.

0.070000 (C.G.S.) +

Hours	h m 0 23	$egin{array}{ccc} ^{ m h} & ^{ m m} \\ 1 & 23 \end{array}$	h m 2 23	h m 3 23	h in 4 23	h m 5 23	h in 6 23	h m 7 23	h m 8 23	9 23	10 23
Sept, 1882, Ang. 1883 -	6743	6773	67.56	6784	6774	6787	68 <sub>53</sub>	6635	6443	6550	6434
Oct. and Nov. 1882	6762	6777	6887	6818	6870	6967	6918	6884	6778	6690	6700
Dec. 1882, Jan. 1883 -	6824	6826	6829	6957	6921	6877	6800	6675	6599	6405	6247
Feb. and March 1883 -	6782	6800	6831	6875	6983	6925	6972	6944	6570	6697	6379
April and May 1883 -	6769	6891	6969	6989	7109	7138	6908	6654	6610	6519	6630
June and July 1883 -	6892	6923	7054	7249	7089	7049	6899	6691	6538	6509	6497
Mean	671)	68,32	6888	6945	6958	6957	6892	6747	6590	6562	6481

# Vertical Intensity.

0.61000 (C.G.S.) +

h m 0 23	h m 1 23	h m 2 23	h m 3 23	h m 4 23	h m 5 23	h iu 6 23	h m 7 23	8 23	9 23	10 23
786	784	796	773	776	772	770	742	737	779	792
755	749	756	758	755	734	733	715	705	747	732
805	803	807	798	788	772	759	762	758	823	759 818
787	780		786		767	757	743	738	782	801
	0 23 786 730 755 768 805 787	0     23     1     23       786     784       730     733       755     749       768     772       805     803       787     789	0         23         1         23         2         23           786         784         796           730         733         730           755         749         756           768         772         772           805         803         807           787         789         787	0         23         1         23         2         23         3         23           786         784         796         773           730         733         730         724           755         749         756         758           768         772         772         767           805         803         807         798           787         789         787         786	0         23         1         23         2         23         3         23         4         23           786         784         796         773         776           730         733         730         724         732           755         749         756         758         755           768         772         772         767         767           805         803         807         798         788           787         789         787         786         781	0         23         1         23         2         23         3         23         4         23         5         23           786         784         796         773         776         772           730         733         730         724         732         719           755         749         756         758         755         734           768         772         772         767         767         753           805         803         807         798         788         772           787         789         787         786         781         767	0         23         1         23         2         23         3         23         4         23         5         23         6         23           786         784         796         773         776         772         770           730         733         730         724         732         719         720           755         749         756         758         755         734         733           768         772         772         767         767         753         727           805         803         807         798         788         772         759           787         789         787         786         781         767         757	0         23         1         23         2         23         3         23         4         23         5         23         6         23         7         23           786         784         796         773         776         772         770         742           730         733         730         724         732         719         720         715           755         749         756         758         755         734         733         715           768         772         772         767         767         753         727         738           805         803         807         798         788         772         759         762           787         789         787         786         781         767         757         743	0         23         1         23         2         23         3         23         4         23         5         23         6         23         7         23         8         23           786         784         796         773         776         772         770         742         737           730         733         730         724         732         719         720         715         724           755         749         756         758         755         734         733         715         705           768         772         772         767         767         753         727         738         742           805         803         807         798         788         772         759         762         758           787         789         787         786         781         767         757         743         761	0         23         1         23         2         23         3         23         4         23         5         23         6         23         7         23         8         23         9         23           786         784         796         773         776         772         770         742         737         779           730         733         730         724         732         719         720         715         724         718           755         749         756         758         755         734         733         715         705         747           768         772         772         767         767         753         727         738         742         725           805         803         807         798         788         772         759         762         758         823           787         789         787         786         781         767         757         743         761         782

in pairs of Months (Göttingen Mean Time).

#### Declination.

11 23	0 23	1 23	2 23	3 23	h m 4 23	5 23	6 23	7 23	h ш 8 23	h m 9 23	h m 10 23	11 23
0 32'3	0 27:9	0 33.9	0 40.3	° ′	0 13.0	° ′,	0 34.9	0 26:6	0 22:8	0 18:3	0 16:4	0 1513
0 32,2	0 29.0	0 31.4	0 34.7	0 36.6	0 38.5	0 37.7	0 32.6	0 29.5	0 25.7	0 25.0	0 21'3	0 21.7
0 17.4	0 50.4	0 26.8	0 32.0	0 29.6	0 25.6	0 24.8	0 22.3	0 18.3	0 14.2	0 10.3	0 13.3	0 8.6
0 16.3	0 15.4	0 24.6	0 28:9	0 3219	0 33'1	0 31.7	0 26.3	0 30.2	0 13.0	0 8:2	0 7:7	
0 15 1	0 20'0	0 20.0	0 30.7	0 35.2	0 32.2	0 31.4	0 201	0 24.6	0 15.1	0 0.6	0 7.9	0 6.0
0 33.3	0 33,2	0 27.3	0 31,9	0 33.6	0 33.1	0 31.7	0 28,3	0 23.6	0 18:6	0 14.0	0 12.7	0 11.0

#### (Bifilar Magnetometer.)

#### Horizontal Intensity.

1		0 23	1 23	h m 2 23	11 m 3 23	h m 4 23	<sup>li</sup> <sup>m</sup> 5 23	h m 6 23	lı ın 7 23	h 10 8 23	h in 9 23	10 23	11 23
	6236	6428	6456	6368	6561	6656	6669	6631	6541	6495	6514	6660	6691
	6501	6643	6601	6550	6505	6577	6554	6594	6541	6530	6585	6601	6671
	6544	6567	6334	6166	6344	6619	6490	6604	6554	6598	6575	6560	6671
	6419	6535	6525	6472	6579	6568	6620	6670	6644	6618	6644	6715	6683
	6534	6689	6488	6628	6722	6777	6693	6793	6783	6713	6704	670.3	6749
	6742	6870	6736	6768	6724	6884	6853	6761	6660	6640	6616	6646	6679
	6496	6622	6523	6492	6573	6680	6647	6676	6621	6599	6606	6648	6691

### (Balance Magnetometer.)

### Vertical Intensity.

11 23	0 23	1 23	1 m 2 23	h m 3 23	h m <b>4</b> 23	11 m 5 23	6 23	11 m 7 23	li 111 8 23	h m 9 23	10 m 10 23	11 23
795	796	789	778	768	755	751	761	759	760	766	772	771
736	729 743	734 759	734	735	722 728	728 723	723	724 727	727	729 726	732	733 743
779 819	77° 829	831	767 801	746 791	735 779	744	753 787	745 783	741 778	749 785	750 788	763
779	794	781	799	777	774	770	763	758	758 748	759 752	760 	767

37°+

Readings on selected disturbed days during the

Hours -	-	л.м. н. м. 0 23	п. <b>1</b>	и. м. 1 23	11. 2	и. м. 2 23	и. 3	и. м. 3 23	11. 4	и. м. 4 23	11. 5	и. м. 5 23	н. 6
Days.													
1882.		n	0 /	0 /	0 /	0 /	0 /	0 /	0 /	0 /	· /	0 /	• /
Detober	6	3 13.6 \$		3 13'3 \$		3 13.3 2		3 3.3 ‡		2 28.3 }		2 48.3 \$	
,,	28	3 12.0 1		3 19.7 ↓		3 3513 1		3 21.0 1		2 41.3 1		3 59 3 7	
November	12	3 23.7 1		3 25.0 ↓		3 19.7 2		3 22.0 3		3 29.3 2		3 10.0 ≈	
,,	13	3 23.7 1		3 20.7 ?		3 1.3 1		2 25.7		2 9.7 1		3 9.0 \$	
,,	17	3 14.7 \$		3 10.3 1		3 23 7 1		3, 14.7 2		3 58.3 ‡		3 15.3 \$	
,,	18	3 52.0 \$		4 37°3 ↓		3 53.7 ₹		0 ₹0.0 ↑		3 4.0 ↓		3 36.3 1	
,,	19	3 39.0 3		3 17:3 ↓		3 15.0		3 58.0 ↑		4 30.1 \$		2 58.0 }	
٠,	20	3 32.0 ↓		4 17:3 ‡		4 13.7 ↓		4 35.0 ↓		3 21.3 ‡		2 56.3 ↓	6 36.7 ‡
December	20	3 17:7 =		3 17.3 2		3 18.0 2		3 17.8 z		3 12,5 5		3 13.3 ↓	
,1	21	3 37.7 ‡		3 28.3 ↓		3 18.3 =		5 2.7 z	3 35.0 ‡	3 33'3 ‡		4 43.3 \$	
1883.													
Febr <b>u</b> ary	24	3 3.3 =		3 2.3 ↓		3 1.7 2		3 8·8 z		3 11.7 2		3 13 7 ?	
",	2.5	2 46.0 z	2 46.5 3	2 53 5 ?		3 5,0 \$	3 0.3 ‡	2 24.7 ↓	2 21.0 \$	2 46.8 ↓	2 27.7 }	2 4.3 ↓	2 21,0 3
,,	27	3 10.0 5		3 2.3 2		3 6.7 =		3 13.2 2		2 5915 ↑		3 7.0 ↓	
,,	28	3 8.5		3 8.5 2		3 15'5 ?		3 10.7 3		2 57.7 ‡		2 51.7 2	İ
March	27	2 44 3 }	2 43.0 ?	3 7:3 ↓		2 54.0 ?		2 43.8 ≈	3 7.3 z	3 40.3 ₹	2 20.7	2 35.7 \$	3 1.2 5
April	3	2 58.5 ↓		2 59 3 ?		3 5.0 5		3 7.3 =		3 7.8 2		3 2.5 5	
May	2 I	3 10.0 z	2 53.0 ?	3 5.0 3	2 38.0 ?	2 59.0 ↑		2 34.0 }		2 19.0 \$		2 3.0 ?	
,,	22	3 9.0 ↑	2 56.0 3	3 5.0 ↑	2 58.0 ?	3 5 ° 0 z		2 30.0 ;	3 3.0 5	3 1.0 1		2 57.0 ↓	3 40.0 \$
June	18	3 36.0 \$	2 30.0 3	2 42.0 \$	2 56.0 ?	2 50.0 \$	2 3.0 5	3 12.0 \$	2 48.0 ?	2 52.0 ↑		2 54.0 2	
,,	27	3 11.0 \$		3 6.0 }		3 6.0 =		3 9.0 ↑		3 8.0 z		2 58.0 ↓	
	i												
<del></del>		Р.М.						1					
Hours -		Р.М. И. М. 0 23	n. <b>1</b>	н. м. 1 23	и. 2	11. M. 2 23	л. 3	н. м. 3 23	п.	11. M. 4 23	11, 5	п. м. 5 23	п. 6
Hours -	-	и. м. 0 23	1	1 23	2	п. м. 2 23	3	и. м. 3 23	4	4 23	5	5 23	6
	•	II. M.		1 23		11. M.		И. М.		4 23			
Days.	-	и. м. 0 23	1	1 23	2	п. м. 2 23	3	и. м. 3 23	4	4 23	5	5 23	6
Days. 1882.	6 28	0 23	1	1 23	2	11. M. 2 23	。 ,	H. M. 3 23	4	4 23	5	5 23	6
Days. 1882.	28	0 23	. ,	0 / 5 31 6 ‡	2	11. M. 2 23	3	H. M. 3 23	4	4 23	5	5 23 3 56.0 ↑ 4 2.7 ‡ 4 19.3 }	6
Days. 1882. October	28	II. M. 0 23	. ,	5 31.6 ‡ 4 3.0 ↓	2	11. M. 2 23	。 ,	H. M. 3 23	4	4 23 3 41 ° 0 z 4 18 ° 3 \$	5	5 23 3 56.0 ↑ 4 2.7 \$	6
Days. 1882. October ,, November	28 12	II. M. 0 23 2 50.0 ↑ 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑	. ,	1 23	2	11. M. 2 23 4 32.6 † 4 59.7 } 5 57.3 }	。 ,	3 47.0 = 4 43.0 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4	4 23 3 41 · o z 4 18 · 3 \$ 4 11 · o ↑	5	5 23 3 56.0 ↑ 4 2.7 ‡ 4 19.3 }	6
Days. 1882. October ,, November	28 12 13	II. M. 0 23 2 50.0 ↑ 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑	. ,	1 23 5 31·6 ‡ 4 3·0 ↓ 5 40·7 ↑ 5 49·7 ♀	2	11. M. 2 23 4 32.6 † 4 59.7 } 5 57.3 } 4 10.3 ‡	。 ,	3 47.0 = 4 43.0 \ 3 54.3 \ \\ 3 49.3 \ \\ \\ 3 \ \\ \\ \\ \\ \\ \\ \\ \\ \\	4	4 23 3 41.0 z 4 18.3 { 4 11.0 ↑ 5 40.7 †	5	5 23 3 56.0 ↑ 4 2.7 ‡ 4 19.3 ‡ 6 12.0 ↑	6
Days. 1882. October ,, November	28 12 13	u. M. 0 23	0 /	1 23  5 31.6 ‡ 4 3.0 ↓ 5 49.7 ‡ 4 36.0 ‡	2	11. M. 2 23  4 32.6 \$ 4 59.7 \$ 5 57.3 \$ 4 10.3 \$ \$ 2 20.7 \$ \$ 3 20.7 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	。 ,	H. M. 3 23  3 47.0 ≈ 4 43.0 ↓ 3 54.3 ₹ 3 49.3 ₹ 3 42.7 ↓ 4 14.7 ₹	4	4 23  3 41.0 = 4 18.3 { 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 \$	5	5 23	• /
Days. 1882. October ,, November ,,	28 12 13 17 18	11. M. 0 23	0 /	1 23 5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 १ 4 36.0 ‡ 3 29.3 ↓ 5 4.5 ?	2	11. M. 2 23  4 32.6 \$ 4 59.7 \$ 5 57.3 \$ 4 10.3 \$ \$ 2 20.7 \$ \$ 3 20.7 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6 14.0 ?	H. M. 3 23  3 47.0 ≈ 4 43.0 ↓ 3 54.3 ₹ 3 49.3 ₹ 3 42.7 ↓ 4 14.7 ₹	4 ,	4 23  3 41.0 = 4 18.3 { 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 \$	5	5 23	• ,
Days. 1882. October , November , , , , ,	28 12 13 17 18	11. M. 0 23  2 50.0 † 3 35.3 z 4 5.0 † 4 13.3 † 0 13.0 ‡ 2 32.7 † 4 53.3 ‡	4 6.5 ?	1 23 5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 १ 4 36.0 ‡ 3 29.3 ↓ 5 4.5 ?	2	11. M. 2 23 4 32.6 † 4 59.7 \$ 5 57.3 \$ 4 10.3 † 2 20.7 \$ 7 16.7 †	6 14.0 ?	H. M. 3 23  3 47.0 = 4 43.0 \  3 54.3 \  3 49.3 \  3 42.7 \  4 14.7 \  3 4.7 \  3 4.7 \	4 ,	4 23  3 41.0 =  4 18.3 ? 4 11.0 ↑ 5 40.7 † 4 46.7 ↑ 3 52.0 ‡ 5 30.0 ↑ 3 37.7 ↑	5 ° ′ 5 27.3 ≹	5 23  3 56.0 ↑ 4 2.7 ½ 4 19.3 ¾ 6 12.0 ↑ 3 30.0 ½ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑	4 34.0 \$
Days. 1882. October  November  ""  ""  ""  ""	28 12 13 17 18 19	H. M. 0 23 0 , 2 50 0 ↑ 3 35 3 ≈ 4 5 0 ↑ 4 13 3 ↑ 0 13 0 ↓ 2 32 7 ↑ 4 53 3 ↓ 4 6 7 ↓ 3 44 3 ↑	4 6.5 ?	1 23  5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 १ 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈	2	11. M. 2 23 4 32.6 † 4 59.7 } 5 57.3 } 4 10.3 ‡ 2 20.7 } 3 20.7 ‡ 7 16.7 † 3 24.3 †	6 14.0 ?	3 47.0 = 4 43.0 \\ 3 49.3 \\ 3 49.3 \\ 3 49.3 \\ 4 14.7 \\ 4 14.7 \\ 4 24.7 \\ 4 24.7 \\	4 40.3 \$	4 23  3 41.0 =  4 18.3 ? 4 11.0 ↑ 5 40.7 † 4 46.7 ↑ 3 52.0 ‡ 5 30.0 ↑ 3 37.7 ↑	5 ° ′ 5 27.3 ≹	5 23  3 56.0 ↑ 4 2.7 ½ 4 19.3 ¾ 6 12.0 ↑ 3 30.0 ½ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑	4 34.0 \$
Days. 1882. October  November  " " " " " December  "	28 12 13 17 18 19 20	H. M. 0 23 2 50 0 ↑ 3 35 3 ≈ 4 5 0 ↑ 4 13 3 ↑ 0 13 0 ↓ 2 32 7 ↑ 4 53 3 ↓ 4 6 7 ↓ 3 44 3 ↑	4 6.5 ?	1 23  5 31.6 ‡ 4 3.0 ↓ 5 40.7 ‡ 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈ 3 56.3 ≈	2	11. M. 2 23 4 32.6 † 4 59.7 \$ 5 57.3 \$ 4 10.3 ‡ 2 20.7 \$ 7 16.7 † 3 24.3 † 4 28.7 ↑	6 14.0 ?	3 47.0 ° 4 43.0 \ 3 54.3 \ 2 3 42.7 \ \ 4 14.7 \ \ 2 4.7 \ \ 4 59.7 \ \ \ 4 59.7 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 40.3 \$	4 23  3 41.0 = 4 18.3 ? 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 }	5 ° ′ 5 27.3 ≹	5 23  3 56.0 ↑  4 2.7 ↑  4 19.3 ↓  6 12.0 ↑  3 30.0 ↑  4 19.0 ↓  4 30.7 ↑  4 10.0 ↑  3 51.3 ↓	4 34.0 \$
Days. 1882. October ,, November ,, , , , , December ,, 1883.	28 12 13 17 18 19 20 21	H. M. 0 23 2 50 0 ↑ 3 35 3 ≈ 4 5 0 ↑ 4 13 3 ↑ 0 13 0 ↓ 2 32 7 ↑ 4 53 3 ↓ 4 6 7 ↓ 3 44 3 ↑ 3 22 7 ↑	4 6.5 ?	1 23  5 31.6 ‡ 4 3.0 ↓ 5 40.7 ‡ 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈ 3 56.3 ≈ 3 44.7 ≈	2	11. M. 2 23 4 32.6 † 4 59.7 \$ 5 57.3 \$ 4 10.3 ‡ 2 20.7 \$ 7 16.7 † 3 24.3 † 4 28.7 ↑ 4 42.0 †	6 14.0 ?	3 47.0 = 4 43.0 \\ 3 47.0 = 4 43.0 \\ 3 54.3 \\ 3 49.3 \\ 3 42.7 \\ 4 14.7 \\ 4 24.7 \\ 4 59.7 \\ 4 35.0 \\ align*	4 40.3 \$ 6 59.7 \$	4 23  3 41.0 = 4 18.3 \$ 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ↓ 4 10.3 \$	5 ° ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	5 23  3 56.0 ↑ 4 2.7 ↑ 4 19.3 ↓ 6 12.0 ↑ 3 30.0 ↑ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑ 3 51.3 ↓ 3 29.7 ?	6 4 34.0 † 3 21.0 ?
Days. 1882. October ,, November ,, ,, ,, ,, December ,, 1883. February	28 12 13 17 18 19 20 21	H. M. 0 23 0 , 2 50 0 ↑ 3 35 3 ≈ 4 5 0 ↑ 4 13 3 ↑ 0 13 0 ↓ 2 32 7 ↑ 4 53 3 ↓ 4 6 7 ↓ 3 44 3 ↑ 3 22 7 ↑	4 6.5 ?	1 23  5 31.6 † 4 3.0 ↓ 5 40.7 † 5 49.7 † 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈ 3 56.3 ≈ 3 44.7 ≈  3 26.0 ↓	4 54.7 ↓	11. M. 2 23  4 32.6 \$\dagger* 4 59.7 \$\dagger* 5 57.3 \$\dagger* 4 10.3 \$\dagger* 2 20.7 \$\dagger* 7 16.7 \$\dagger* 3 24.3 \$\dagger* 4 28.7 \$\dagger* 4 42.0 \$\dagger* 3 4.7 \$\dagger*	6 14.0 ?	3 47.0 = 4 43.0 \ 3 54.3 \ \\ 3 49.3 \ \\ 3 42.7 \ \\ 4 14.7 \ \\ 4 59.7 \ \\ 4 35.0 \ \\ \\ 4 39.7 \ \\ \\ 39.7 \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	4 40.3 \$ 6 59.7 \$ 5 18.0 \$	4 23  3 41.0 = 4 18.3 { 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ↓ 4 10.3 { 8 14.3 ↓	5 27°3 ₹ 3 12°0 ? 6 35°0 ‡	5 23  3 56.0 ↑ 4 2.7 ₹ 4 19.3 ₹ 6 12.0 ↑ 3 30.0 ₹ 4 10.0 ↑ 3 51.3 ₹ 3 29.7 ?  6 13.3 ↑	6 4 34.0 † 3 21.0 ?
Days. 1882. October ,, November ,, ,, ,, ,, ,, December ,, 1883. February	28 12 13 17 18 19 20 21	H. M. 0 23  2 50.0 † 3 35.3 2 4 5.0 † 4 13.3 † 0 13.0 ‡ 2 32.7 † 4 53.3 ‡ 4 6.7 ‡ 3 44.3 † 3 22.7 † 2 58.2 †	4 6.5 ?	1 23  5 31.6 \$ 4 3.0 \$ 5 40.7 \$ 5 49.7 \$ 4 36.0 \$ 3 29.3 \$ 5 4.5 \$ 2 4 51.3 \$ 3 56.3 \$ 3 44.7 \$  3 26.0 \$ 4 10.0 \$	4 54.7 ↓ 3 40.0 ?	11. M. 2 23  4 32.6 \$ 4 59.7 \$ 5 57.3 \$ 4 10.3 \$ \$ 2 20.7 \$ \$ 7 16.7 \$ \$ 3 24.3 \$ \$ 4 28.7 \$ \$ 4 42.0 \$ \$ \$ 3 31.0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6 14.0 ?	3 47.0 = 4 43.0 \  3 49.3 \  2 3 42.7 \  4 14.7 \  2 4 17.7 \  4 24.7 \  4 35.0 \  4 39.7 \  2 3 10.8 \  ?	4 40°3 \$ 6 59°7 \$ 5 18°0 \$	4 23  3 41.0 = 4 18.3 { 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ↓ 4 10.3 { 8 14.3 ↓ 3 25.3 ↓	5 27.3 \$ 3 12.0 ? 6 35.0 \$	5 23  3 56.0 ↑ 4 2.7 १ 4 19.3 ३ 6 12.0 ↑ 3 30.0 १ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑ 3 51.3 ३ 3 29.7 ?  6 13.3 ↑ 3 18.3 ↓	6 4 34 ° ° † 3 21 ° ° ?
Days. 1882. October ,, November ,, ,, ,, ,, ,, ,, ,, ,, 1883. February ,, ,,	28 12 13 17 18 19 20 21 21 24 25 27	H. M. 0 23 2 50.0 ↑ 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑ 0 13.0 ↓ 2 32.7 ↑ 4 53.3 ↓ 4 6.7 ↓ 3 44.3 ↑ 3 22.7 ↑ 2 58.2 ↑ 3 32.7 ≈	4 6.5 ?	1 23  5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 १ 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈ 3 56.3 ≈ 3 44.7 ≈  3 26.0 ↓ 4 10.0 ↑ 3 23.0 ≈	4 54 7 ↓ 3 40 0 ?	11. M. 2 23  4 32.6 \$\dagger* 4 59.7 \$\dagger* 5 57.3 \$\dagger* 4 10.3 \$\dagger* 2 20.7 \$\dagger* 3 24.3 \$\dagger* 4 42.0 \$\dagger* 4 42.0 \$\dagger* 3 31.0 \$\dagger* 3 27.7 \$\d	6 14.0 ?	3 47.0 = 4 43.0 \  3 49.3 \  23 42.7 \  4 14.7 \  2 4.7 \  4 24.7 \  4 35.0 \  4 39.7 \  2 3 10.8 \  2 3 20.7 \  \$ 3 20.7 \  \$ \$ 3 20.7 \  \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 40°3 \$ 6 59°7 \$ 5 18°0 \$ 4 20°0 \$	4 23  3 41.0 = 4 18.3 { 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ↓ 4 10.3 { 8 14.3 ↓ 3 25.3 ↓ 4 34.7 ?	5 27.3 £ 3 12.0 ? 6 35.0 ‡	5 23  3 56.0 ↑ 4 2.7 १ 4 19.3 ३ 6 12.0 ↑ 3 30.0 १ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑ 3 51.3 ३ 3 29.7 ?  6 13.3 ↑ 3 18.3 ↓ 5 2.0 ↑	6 4 34 ° ° † 3 21 ° ° ? 5 32 ° ° ?
Days. 1882. October  November  " " " " " December  " 1883. February  " "	28 12 13 17 18 19 20 20 21 24 25 27 28	H. M. 0 23  2 50.0 † 3 35.3 ≈ 4 5.0 † 4 13.3 † 0 13.0 ‡ 2 32.7 † 4 53.3 ‡ 4 6.7 ‡ 3 44.3 † 3 22.7 † 2 58.2 † 3 32.7 ≈ 3 50.0 ↑	4 6·5 ?  4 8·5 ?	1 23  5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 ↑ 4 36.0 ↓ 3 29.3 ↓ 5 4.5 ? 4 51.3 ≈ 3 56.3 ≈ 3 44.7 ≈  3 26.0 ↓ 4 10.0 ↑ 3 23.0 ≈ 3 6.3 †	4 54.7 \\ 3 40.0 ? 4 50.0 ?	11. M. 2 23  4 32.6 \$ 4 59.7 \$ 5 57.3 \$ 4 10.3 \$ \$ 2 20.7 \$ \$ 7 16.7 \$ \$ 3 24.3 \$ \$ 4 28.7 \$ \$ 4 42.0 \$ \$ \$ 3 31.0 \$ \$ \$ 3 27.7 \$ \$ 4 58.0 \$ ? \$ \$ 4 58.0 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	6 14.0 ? 0 41.7 ↑	H. M. 3 23  3 47.0 ≈ 4 43.0 ↓ 3 54.3 ₹ 3 49.3 ₹ 414.7 ₹ 4 14.7 ₹ 4 59.7 ↓ 4 35.0 ↓ 4 39.7 ₹ 3 10.8 ₹ 3 20.7 ₹ 4 9.3 ₹	4 40°3 \$ 6 59°7 \$ 5 18°0 \$ 4 20°0 ? 3 58°0 ?	4 23  3 41.0 = 4 18.3 ? 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ¾ 4 10.3 ?  8 14.3 ¾ 3 25.3 ↓ 4 34.7 ? 3 51.0 ↓	5 27.3 \$ 3 12.0 ? 6 35.0 \$ 6 47.3 \$	5 23  3 56.0 ↑ 4 2.7 ½ 4 19.3 ¾ 6 12.0 ↑ 3 30.0 ½ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑ 3 51.3 ¾ 3 29.7 ?  6 13.3 ↑ 3 18.3 ↓ 5 2.0 ↑ 4 56.3 ↓	6 4 34.0 ‡ 3 21.0 ? 3 30.7 ‡ 5 32.0 ? 2 42.0 ?
Days. 1882. October ,, November ,, ,, ,, ,, ,, December ,, ,, ,, ,, ,, March	28 12 13 17 18 19 20 21 24 25 27 28 27	H. M. 0 23 2 50.0 ↑ 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑ 0 13.0 ↓ 2 32.7 ↑ 4 53.3 ↓ 4 6.7 ↓ 3 44.3 ↑ 3 22.7 ↑ 2 58.2 ↑ 3 32.7 ≈ 3 50.0 ↑ 4 36.7 ?	1 -	1 23  5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 ↑ 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈ 3 56.3 ≈ 3 44.7 ≈  3 26.0 ↓ 4 10.0 ↑ 3 23.0 ≈ 3 6.3 † 3 36.7 ↑	3 40°0 ? 4 50°0 ? 4 14°3 ↑	11. M. 2 23  4 32.6 † 4 59.7 \$ 5 57.3 \$ 4 10.3 \$ 2 20.7 \$ 7 16.7 \$ 3 24.3 \$ 4 28.7 \$ 4 42.0 \$ 3 27.7 \$ 4 58.0 ? 4 54.0 \$	6 14.0 ? 0 41.7 ↑	3 47.0 = 4 43.0 \\ 3 47.0 = 4 43.0 \\ 3 54.3 \\ 3 49.3 \\ 3 4.7 \\ 4 14.7 \\ 4 24.7 \\ 4 59.7 \\ 4 35.0 \\ 4 39.7 \\ 3 10.8 \\ 3 20.7 \\ 4 9.3 \\ 5 56.3 \\ 5 56.3 \\ 6 3 \\ 8 23	4 40.3 \$ 6 59.7 \$ 5 18.0 \$ 4 20.0 ? 3 58.0 ? 5 2.7 \$	4 23  3 41.0 =  4 18.3	5 27.3 \$ 3 12.0 ? 6 35.0 \$ 6 47.3 \$ 4 16.3 ↑	5 23  3 56.0 ↑ 4 2.7 ₹ 4 19.3 ₹ 6 12.0 ↑ 3 30.0 ₹ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑ 3 51.3 ₹ 3 29.7 ?  6 13.3 ↑ 3 18.3 ‡ 5 2.0 ‡ 4 56.3 ‡ 3 55.3 ↓	6 4 34.0 † 3 21.0 ? 3 30.7 ‡ 5 32.0 ? 2 42.0 ? 4 30.0 ‡
Days. 1882. October ,, November ,, ,, ,, December ,, ,, March April	28 12 13 17 18 19 20 21 24 25 27 28 27 3	H. M. 0 23  2 50.0 † 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑ 0 13.0 ‡ 2 32.7 ↑ 4 53.3 ‡ 4 6.7 ‡ 3 44.3 ↑ 3 22.7 ↑ 2 58.2 ↑ 3 32.7 ≈ 3 50.0 ↑ 4 36.7 ? 4 2.7 ↓	3 58.0 ? 4 8.5 ? 3 33.7 ↓ 2 21.5 ?	1 23  5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 १ 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈ 3 56.3 ≈ 3 44.7 ≈  3 26.0 ↓ 4 10.0 ↑ 3 23.0 ≈ 3 6.3 † 3 36.7 ↑ 3 27.6 ↓	3 40.0 ? 4 50.0 ? 4 14.3 ↑ 3 11.0 ↑	11. M. 2 23  4 32.6 \$\dagger* 4 59.7 \$\dagger* 5 57.3 \$\dagger* 4 10.3 \$\dagger* 2 20.7 \$\dagger* 3 20.7 \$\dagger* 3 24.7 \$\dagger* 4 42.0 \$\dagger* 4 58.0 ? 4 54.0 \$\dagger* 3 24.7 \$\dagger* 3	3 6 14.0 ? 6 14.7 ↑ 5 11.0 ? 4 30.5 ?	3 47.0 = 4 43.0 \\ 3 47.0 = 4 43.0 \\ 3 54.3 \\ 3 49.3 \\ 3 42.7 \\ 4 14.7 \\ 4 59.7 \\ 4 35.0 \\ 4 39.7 \\ 3 10.8 \\ 3 20.7 \\ 4 9.3 \\ 5 56.3 \\ 4 12.7 \\ 7 \\ 7 \\ 7 \\ 8 12.7 \\ 9 13 \\ 9 13 \\ 9 15 56.3 \\ 9 12.7 \\ 9 13 \\ 9 15 56.3 \\ 9 12.7 \\ 9 13 \\ 9 15 56.3 \\ 9 12.7 \\ 9 13 \\ 9 15 56.3 \\ 9 12.7 \\ 9 13 \\ 9 15 56.3 \\ 9 15 15.	4 40.3 \$ 6 59.7 \$ 5 18.0 \$ 4 20.0 ? 3 58.0 ? 5 2.7 \$	4 23  3 41.0 =  4 18.3 ? 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ↓ 4 10.3 ?  8 14.3 ↓ 3 = 5.3 ↓ 4 34.7 ? 3 51.0 ↓ 4 39.3 ? 5 6.0 ↑	5 27.3 \$ 3 12.0 ? 6 35.0 \$ 4 16.3 \$ 4 26.3 \$	5 23  3 56.0 ↑ 4 2.7 ↑ 4 19.3 ↓ 6 12.0 ↑ 3 30.0 ↑ 4 19.0 ↓ 4 30.7 ↑ 4 10.0 ↑ 3 51.3 ↓ 3 29.7 ?  6 13.3 ↑ 3 18.3 ↓ 5 2.0 ↑ 4 56.3 ↓ 3 55.3 ↓ 5 5.7 ↓	6  4 34.0 †  3 21.0 ?  3 30.7 \$  5 32.0 ?  4 30.0 ‡
Days. 1882. October ,, November ,, ,, ,, December ,, ,, March April May	28 12 13 17 18 19 20 21 24 25 27 28 27 3	H. M. 0 23  2 50.0 ↑ 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑ 0 13.0 ↓ 2 32.7 ↑ 4 53.3 ↓ 4 6.7 ↓ 3 44.3 ↑ 3 22.7 ↑ 2 58.2 ↑ 3 32.7 ≈ 4 36.7 ? 4 58.0 ₺	3 58.0 ? 4 8.5 ? 3 33.7 ↓ 2 21.5 ? 4 5.0 ↓	1 23  5 31.6 † 4 3.0 ↓ 5 40.7 ↑ 5 49.7 १ 4 36.0 ↓ 3 29.3 ↓ 5 4.3 ? 4 51.3 ≈ 3 56.3 ≈ 3 44.7 ≈  3 26.0 ↓ 4 10.0 ↑ 3 23.0 ≈ 3 6.3 † 3 36.7 ↑ 3 27.6 ↓ 4 7.0 †	3 40.0 ? 4 50.0 ? 4 14.3 ↑ 3 11.0 ↑ 3 42.0 ?	11. M. 2 23  4 32.6 \$\dagger* 4 59.7 \$\dagger* 5 57.3 \$\dagger* 4 10.3 \$\dagger* 2 20.7 \$\dagger* 3 20.7 \$\dagger* 3 24.3 \$\dagger* 4 42.0 \$\dagger* 4 58.0 ?\dagger* 4 54.0 \$\dagger* 3 24.7 \$\dagger* 3 46.0 \$\dagger* 3 46.0 \$\dagger* 3 46.0 \$\dagger* 3 24.7 \$\dagger* 3 46.0 \$\dagger* 3 46.0 \$\dagger* 3 24.7 \$\dagger* 3 46.0 \$\dagger* 3 46.0 \$\dagger* 3 24.7 \$\dagger* 3 46.0 \$\dagger* 3 24.7 \$\dagger* 3 46.0 \$\dagger* 3 4.7 \$\dagger* 3 46.0 \$\dagger* 3 4.7 \$\	3 6 14.0 ? 6 11.0 ? 4 30.5 ?	3 47.0 = 4 43.0 \  3 54.3 \  2 3 49.3 \  3 42.7 \  4 14.7 \  2 4 59.7 \  4 35.0 \  4 39.7 \  3 10.8 \  2 3 20.7 \  4 9.3 \  5 56.3 \  4 12.7 \  5 2.0 \  3 5 2.0 \  3 5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  4 12.7 \  5 2.0 \  5 56.3 \  5	4 40.3 \$ 6 59.7 \$ 18.0 \$ 4 20.0 ? 3 58.0 ? 5 2.7 \$ 4 48.0 \$	4 23  3 41.0 = 4 18.3 { 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ↓ 4 10.3 { 8 14.3 } 3 25.3 ↓ 4 34.7 ? 3 51.0 ↓ 4 39.3 { 5 6.0 ↑ 4 20.0 {	5 27.3 \$ 3 12.0 ? 6 35.0 \$ 4 16.3 \$ 4 26.3 \$	5 23  3 56.0 ↑  4 2.7 १  4 19.3 ३  6 12.0 ↑  3 30.0 १  4 19.0 ↓  4 30.7 ↑  4 10.0 ↑  3 51.3 ३  3 29.7 ?  6 13.3 ↑  3 18.3 ↓  5 2.0 ↑  4 56.3 ↓  3 55.3 ↓  5 5.7 ↓  3 51.0 ?	6  4 34.0 †  3 21.0 ?  3 30.7 \$  5 32.0 ?  4 30.0 ‡
Days. 1882. October ,, November ,, ,, ,, December ,, ,, ,, March April May ,, ,,	28 12 13 17 18 19 20 21 24 25 27 28 27 3 21 22	H. M. 0 23  2 50.0 ↑ 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑ 0 13.0 ↓ 2 32.7 ↑ 4 53.3 ↓ 4 6.7 ↓ 3 44.3 ↑ 3 22.7 ↑ 2 58.2 ↑ 3 32.7 ≈ 4 56.7 ? 4 2.7 ↓ 4 58.0 ↓ 3 10.0 ?	1 4 6.5 ? 4 8.5 ? 4 8.5 ? 3 33.7 ↓ 2 21.5 ? 4 5.0 ↓	1 23  5 31.6 \$\dagger* 4 3.0 \$\dagger* 5 40.7 \$\dagger* 4 36.0 \$\dagger* 3 29.3 \$\dagger* 5 4.3 ?\dagger* 4 51.3 \$\alpha\$ 3 56.3 \$\alpha\$ 3 44.7 \$\alpha\$  3 26.0 \$\dagger* 4 10.0 \$\dagger* 3 26.0 \$\dagger* 4 7.0 \$\dagger* 3 28.0 \$\alpha\$	4 54.7 \\ 3 40.0 ? 4 50.0 ? 4 14.3 \\ 3 11.0 \\ 3 42.0 ? 3 34.0 ?	11. M. 2 23  4 32.6 \$\dagger* 4 59.7 \$\dagger* 5 57.3 \$\dagger* 4 10.3 \$\dagger* 2 20.7 \$\dagger* 3 20.7 \$\dagger* 7 16.7 \$\dagger* 3 24.3 \$\dagger* 4 42.0 \$\dagger* 3 31.0 \$\dagger* 3 27.7 z 4 58.0 ? 4 54.0 \$\dagger* 3 46.0 \$\dagger* 3 58.0 \$\dagger* 3 58.0 \$\dagger* 3 58.0 \$\dagger* 3 23	5 11.0 ? 4 30.5 ?	H. M. 3 23  3 47.0 ≈ 4 43.0 ↓ 3 54.3	4 40°3 \$ 6 59°7 \$ 5 18°0 \$ 4 20°0 ? 3 58°0 ? 5 2°7 \$ 4 48°0 \$	4 23  3 41.0 = 4 18.3 \( \) 4 11.0 \( \) 5 40.7 \( \) 4 46.7 \( \) 5 30.0 \( \) 3 37.7 \( \) 4 56.3 \( \) 4 10.3 \( \) 8 14.3 \( \) 3 25.3 \( \) 4 34.7 ? 3 51.0 \( \) 4 39.3 \( \) 5 6.0 \( \) 4 20.0 \( \) 4 18.0 ?	5 27.3 \$ 3 12.0 ? 6 35.0 \$ 4 16.3 \$ 4 26.3 \$	5 23  3 56.0 ↑  4 2.7 १  4 19.3 ३  6 12.0 ↑  3 30.0 १  4 19.0 ↓  4 30.7 ↑  4 10.0 ↑  3 51.3 ३  3 29.7 ?  6 13.3 ↑  3 18.3 ↓  5 2.0 ↑  4 56.3 ↓  3 55.3 ↓  5 5.7 ↓  3 51.0 ?  3 41.0 ?	6  4 34.0 †  3 21.0 ?  3 30.7 \$  5 32.0 ?  4 30.0 ‡
Days. 1882. October ,, November ,, ,, ,, December ,, ,, March April May	28 12 13 17 18 19 20 21 24 25 27 28 27 3	H. M. 0 23  2 50.0 ↑ 3 35.3 ≈ 4 5.0 ↑ 4 13.3 ↑ 0 13.0 ↓ 2 32.7 ↑ 4 53.3 ↓ 4 6.7 ↓ 3 44.3 ↑ 3 22.7 ↑ 3 50.0 ↑ 4 36.7 ? 4 58.0 ↓ 3 10.0 ? 3 48.0 ↑	3 58.0 ? 4 8.5 ? 3 33.7 ↓ 2 21.5 ? 4 5.0 ↓ 3 15.0 ?	1 23  5 31.6 \$ 4 3.0 \$ 5 40.7 \$ 5 49.7 \$ 4 36.0 \$ 3 29.3 \$ 5 4.3 \$ 3 56.3 \$ 3 56.3 \$ 3 44.7 \$  23.0 \$ 3 6.3 \$ 3 36.7 \$ 3 27.6 \$ 4 7.0 \$ 3 28.0 \$ 3 32.0 \$ 3 32.0 \$	3 40.0 ? 4 50.0 ? 4 14.3 ↑ 3 11.0 ↑ 3 42.0 ? 4 3.0 ?	11. M. 2 23  4 32.6 \$\dagger* 4 59.7 \$\dagger* 5 57.3 \$\dagger* 4 10.3 \$\dagger* 2 20.7 \$\dagger* 3 20.7 \$\dagger* 7 16.7 \$\dagger* 3 24.3 \$\dagger* 4 42.0 \$\dagger* 3 31.0 \$\dagger* 3 27.7 z 4 58.0 ? 4 54.0 \$\dagger* 3 46.0 \$\dagger* 3 58.0 \$\dagger* 3 58.0 \$\dagger* 3 58.0 \$\dagger* 3 23	3 6.0 ‡	H. M. 3 23  3 47.0 ≈ 4 43.0 ↓ 3 54.3	4 40°3 \$ 6 59°7 \$ 5 18°0 \$ 4 20°0 ? 3 58°0 ? 5 2°7 \$ 4 48°0 \$	4 23  3 41.0 = 4 18.3 { 4 11.0 ↑ 5 40.7 ↑ 4 46.7 ↑ 3 52.0 ↓ 5 30.0 ↑ 3 37.7 ↑ 4 56.3 ↓ 4 10.3 { 8 14.3 ↓ 3 25.3 ↓ 4 34.7 ? 3 51.0 ↓ 4 39.3 { 5 6.0 ↑ 4 20.0 { 4 18.0 ? 4 27.0 ↑	5 27.3 \$ 3 12.0 ? 6 35.0 \$ 4 16.3 \$ 4 26.3 \$ 4 16.0 ?	5 23  3 56.0 ↑  4 2.7 १  4 19.3 ↓  6 12.0 ↑  3 30.0 १  4 19.0 ↓  4 30.7 ↑  4 10.0 ↑  3 51.3 ↓  3 29.7 ?  6 13.3 ↑  5 2.0 ↑  4 56.3 ↓  5 5.7 ↓  3 51.0 ?  3 41.0 ?  4 5.0 ↓	6 4 34 ° ° † 3 21 ° ° ?  3 30 ° 7 ‡ 5 32 ° ° ?

Year 1882 and 1883.—Göttingen Mean Time.

	н. м. 6 23	п. 7	н. м. 7 23	и. 8	н. м. 8 23	п. 9	и. м. 9 23	11. 10	и. м. 10 23	н. <b>11</b>	и. м. 11 23	Noon.
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	2 30.6 \$ 3 1.7 \$ 3 6.7 z		2 50.6 z 3 3.3 ‡ 5 49.7 †	4 48.0 z	6 4.0 } 3 20.0 ? 4 1.7 ↑		4 27 ° 0 ↓ 3 29 ° 3 ↑ 3 1 ° 0 z		3 28.4 z 4 18.3 ‡		3 54°° † 3 23°7 ° 3 10°7 †	
	3 0.7 ↓ 3 17.0 ? 2 45.0 }		3 27·3 ? 3 24·3 ↓ 3 15·3 ↑		3 6·3 ₹ 3 7·3 ↓ 3 22·0 ↓		4 0.0 ‡ 3 11.3 ? 4 28.7 ↓	2 15.0 ?	2 22.0 \ 4 7.0 \ 5 46.7 \tau		6 6.7 † 0 12.3 † 4 20.0 ↓	o o·o↓ 2 23·3 ‡
	3 38·3 ↑ 3 16·0 ≩ 3 17·7 ≈		3 40°7 ↓ 3 49°3 ↓ 3 14°3 z		3 33.3 † 2 30.7 ↓ 3 16.3 ‡	3 51.3 ↓	2 36.3 \$	0 12.3 ‡	2 44'3 † 1 37'3 † 3 38'0 ‡	4 33.3 \$	3 29.7 \( \) 5 30.0 \( \) 3 35.0 \( \)	
	4 18.3 ?		2 13.3 ‡	1 30,3 \$	2 7.7 \$		3 35°3 { 2 49°0 ≈		4 45'3 ‡		4 11.7 \$	
	3 4 3 1 2 32 7 1 3 8 2 1	2 5°3 ₹ 2 39°0 ↑	2 44'5 ↑ 2 32'0 ? 3 17'2 }	<sup>2</sup> 59.7 ↑ <sup>2</sup> 44.7 }	3 5.7 ↑ 2 40.0 ↑	4 43.3 ↓	3 12'3 z 3 13'0 ↑	2 44'0 }	3 25°3 ↑ 2 18°7 ↓ 3 18°0 ↓	3 21.0 3	3 38·7 ↑ 3 45·0 ↓ 3 23·0 ?	3 39.0?
	2 33'7 ? 3 4'3 ↑		4 23.3 ↑ 3 2.0 °	2 20.3 1	3 2.2 z 3 13.3 \ 2 50.7 \	4 3'3 \$	3 42°3 ↓ 3 35°7 ↑ 2 47°3 €	3 37'3 \(\frac{1}{2}\) 23'7 \(\frac{1}{2}\) 52'3 \(\frac{1}{2}\)	3 8·3? 3 23·7 ↑		3 17.7 ‡	3 19.3 \$
	3 0.4 5 3 2.0 ₹ 3 6.0 ↑	2 55.0 ?	2 56.7 z 2 22.0 ↓ 2 45.0 ↑	2 47.0 ‡	2 35°3 ‡ 3 28°0 { 1 45°0 {	3 7.0 5 5 15.0 ‡ 5 41.0 \$	2 40'3 { 2 19'0 }	2 54·0 ? 2 56·0 ?	2 33.0 \$ 2 49.0 ↓ 2 58.0 ≈		3 10.0 } 3 26.0 } 3 23.0 ‡	
į	3 46°0 ‡	2 32.0 }	3 36.0 ↓	2 27.0 ‡	2 50.0 } 3 31.0 ↓	3 11.0 ‡	2 28°0? 3 15°0 ↑	3 26.0 ↓	2 32.0 }	3 37.0 ‡	3 7.0 ↑	3 30.0 ?
	н. м. 6 23	11. 7	н. м. 7 23	и. 8	п. м. 8 23	11. 9	н. м. 9 23	н. 10	и. м. 10 23	11. 11	и. м. 11 23	Midnight.
	o ,	o ,	0 /	· ,	0 ,	· ,	٠,	· ,	· /	,	,	c ,
	3 49°3 z 3 29°0 ‡ 3 38°3 ↓		3 15°0 z 3 30°7 } 3 33°7 ?		3 12.6 z 3 19.0 ‡ 3 27.7 ↑		3 22.6 \ 3 27.3 \ 3 10.0 \(\frac{1}{2}\)		3 13.6 \ 3 3.7 \\\ 3 17.7 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		3 20°3 °2 3 28°7 ↓ 3 19°7 ?	
	5 32.7 \\ *7 50.0 ?  3 37.3 \\	*8 6.0 ?	4 32.7 z 7 6.7 † 4 42.7 ↓		3 43°3 ↓ 4 16°7 ↓ 4 0°3 †		3 29°3 ↓ 4 46°3 ↓ 3 29°3 {		3 48.3 \ 3 16.7 \ 4 38.0 ?		3 53.0 ‡ 4 3.2 5	
	4 18.0 ↓ 4 5.7 ↑ 3 23.7 ↓		3 42·3 † 4 36·7 ↓ 3 40·7 ‡		3 34.0 ‡ 4 33.3 ? 2 50.3 ↓		3 23.3 † 3 56.7 † 3 11.0 †		3 25.0 \$ 3 22.7 \$ 3 34.0 \$		3 19.7 ₹ 3 39.0 ↑ 3 38.3 z	
	3 53.0 ‡		3 32.0 ‡		3 20.2 \$		3 7.7 1		3 16.2 \$		3 10,0 \$	:
	4 13.7 ? 3 25.7 \$ 4 59.3 \$	3 37·3 ↓ 5 26·3 ‡	3 35'0 ‡ 3 19'3 ? 5 0'7 \$	3 20.0 ?	3 31.7 ₹ 3 23.3 ₹ 3 36.0 ↓	4 50.0 ?	4 10.7 ↓ 3 14.7 ≈ 3 51.0 ?	3 14.0 3	3 17.0 \$ 3 9.0 z 3 1.3 ?	2 54.0 }	2 48·2 ↓ 3 12·7 ‡ 2 52·8 ↓	
	4 43'3 ↑ 5 20'0 \$	3 37.3 t 4 9.0 t	3 20.3 ?	3 14.0 ‡	3 21.0 \$		3 18·3 ↑ 3 27·7 ↓	3 7.0 ?	3 12.3 5	3 1.0 3	3 26.7 ↓	2 46.3 1
	3 28·7 ? 3 32·0 ‡	4 41.0 }	3 50.4 3 35.0 \$		3 26.7 \$ 3 53.0 \$	4 5.0 3	3 45.0 \{ 4 9.0 \} 3 16.0 \}	4 5.0 ?	3 28.0 ‡ 3 37.0 ? 3 14.0 ?	3 19.0 ?	3 70.0 \$	2 51.0 ?
- 1	3 44.0 ₹		3 25.0 \$		3 35.0 1		3 25 0 ↑		3 14.0 3	3 8.0 ?	2 54.0 \$	

0.07000. (C.G.S. Units.) +

Readings on selected disturbed days during the

Hours -	- 1	л.м. н. м. 0 23	н. <b>1</b>	и. м. 1 23	1t. 2	и. м. 2 23	11. 3	и. м. 3 23	11. 4	и. м. 4 23	11. 5	и. м. 5 23	11. 6
1) -		_							· · · · · · ·				
D.φ·.													
1882. Jetober	6	m l		So8 ?		=6= t		500 1		298 ‡			
	6	7.34 ‡				767 ↑		726 \$		679 \$		-001 ‡	ı
V	28	7110 \$		767		724 ↑ 806 ‡		751 ?		687 ↑		270 { 714 }	
November	12	670 ?		757 \$		536 ↑		605 \$		679 ‡		392 }	
**	13	593 ? 810 ‡		557 <sup>2</sup> 782 ‡		792 ↑		745 \$		658 ‡	I	7.30 ‡	
,,	18	450 ↑		216		144 \$		173 \$		194 ↓		322 }	
17	19	455 †		749 ↓		724		519 \$		425 🕈		546 ‡	
***	20	400 T 641 ≹		588 ↓		283 ‡		137 \$		258	1	189 ↑	<b>-</b> 443 ↑
December	20	660 =		668 z		666 =		676 z		716 2		712	770 1
15	21	5.5.3 1		550 ↑		601 ‡		388 ‡	559 ₹	548 ↓		467 ↓	
17		2,124 F		557-1					¥		i		
1883.											1		
February	24	736 ↑		701		738 🕈		699 ↑		755 ?		718 ↑	
**	25	833 \$	881 ?	804 ‡		578 }	164 }	026 }	372 1	506 ↓	666-\$	582 <b>†</b>	502 ?
**	27	693 ?		745 1		738 ↑		759 ?		763 ?		743 Z	
11	28	871 ↓		948 }		895 ↓		830 ‡		, ,		633 ↓	
March	27	796 ?	695 ?	660 †		745 🐧		622 ↓	517 ?	403 ↓	708 ↑	800 ?	765 ?
$\Lambda_{\mathrm{D}}^{\mathrm{ril}}$	3	726 ‡		759 ?		691 z		678 ↓		681 z	1	685 ‡	İ
May	2 I	881 ?	897 ?	708 ↓	660 ?	647 \$		551 2		555 ↓		599 ↑	
"	2 2	859 ‡	726 ?	674 }	763 7	782 <b>(</b>		597 ↑	796-2	779 \$	ı	614 ‡	670 \$
June	18	853 🚶	833 ↑	857 \$	749 }	835 }	710 🕈	743 ↓	767 ?	781 ↓		705 ?	
13	27	651 \$		689- \$		699-?		701 ?		703 ↓		714 1	
		 Р.М.		_		-=	= =				_		
Hours -	-	г.м. п. м. 0 23	n. 1	н. м. 1 23	и. 2	н. м. 2 23	11. 3	п. м. 3 23	11. 4	н. м. 4 23	n. 5	п. м. 5 23	11. 6
	-	и, м.				н. м.	н.						
Hours - Days. 1882.	-	и, м.				н. м. 2 23	п. 3						
Days. 1882.	-	и, м.		1 23		2 23	3 3	3 23		4 23		5 23	
Days. 1882. October	6 , 28	п. м. 0 23		1 23		2 23	3	3 23 6 <sub>7</sub> 8 ↓				5 23	
Days. 1882. October		11. M. 0 23		1 23 185 ‡ 570 ‡		2 23	3 3	3 23 678 ↓ 403 }		745 ‡		5 23	
Days. 1882. October	28 12	11. M. 0 23 229 ↑ 665 ? 649 ↓		1 23		2 23	3	3 23 6 <sub>7</sub> 8 ↓		745 ‡ 400 ↑ 697 ‡		5 23     +4° ↓   645 ‡	
Days, 1882, October ", November	28	11. M. 0 23		1 23		2 23  296 † 113 † -002 † 388 †	3	3 23 678 ↓ 403 ↓ 495 ↓		4 23 745 ‡		5 23 440 ↓ 645 ↑ 260 ‡	
Days. 1882. October ,, November	28 12 13	11. M. 0 23 229 ↑ 665 ? 649 ↓ 504 ↑ 429 ?		1 23		2 23  296 † 113 † -002 † 388 † 457 †	3	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓		4 23 745 ‡ 499 ↑ 697 } 474 \$		5 23 440 ↓ 645 † 260 ‡ 388 ‡	
Days. 1882. October " November	28 12 13	229 \\ 665 \? 649 \\ 594 \\ \}		1 23 185 ‡ 570 ‡ 245 ↓ 019 † 337 }		2 23  296 † 113 † -002 † 388 †	3	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑		4 23 745 ‡ 499 ↑ 697 } 474 ‡ 728 ‡		5 23   449   645 † 260 † 388 † 1053 } 605 †	
Days, 1882. October "November	28 12 13 17 18	11. M. 0 23 229 ↑ 660 ? 649 ↓ 504 ↑ 429 ? 635 ‡		1 23 185 ‡ 570 ‡ 245 ↓ 019 ‡ 337 } 720 ↑	2	2 23  296 † 113 † -002 † 388 † 457 † 732 † *	364 ;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑	4	4 23 745 ‡ 499 ↑ 697 } 474 ‡ 728 ‡ 710 ‡	5	5 23 449 \ 645 \ 260 \tau 388 \tau 1053 \tau	6
Days. 1882. October "November ""	28 12 13 17 18	11. M. 0 23 229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ‡ 180 ≩	1	185 \$\psi \ 570 \$\psi \ 245 \$\psi \ 619 \$\phi \ 337 \$\pri \ 720 \$\phi \ 269 \$\phi \ \end{array}		2 23  296 \$ 113 \$ -002 \$ 388 \$ 457 \$ 732 \$	364 ;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑ -293 ↓	4	4 23 745 ‡ 499 ↑ 697 } 474 ‡ 728 ‡ 710 ↑ −051 ‡	5	5 23 449 ↓ 645 ‡ 260 ‡ 388 ‡ 1053 ‡ 605 ‡ 597 ‡	591 1
Days. 1882. October "November ""	28 12 13 17 18 19 20	11. M. 0 23  229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ‡ 180 \$ -102 \$	1	1 23 185 ‡ 570 ‡ 245 ↓ 019 † 337 ‡ 720 † 269 † 196 ‡	2	2 23  296 t 113 † -002 t 388 † 457 † 732 t * 855 † 424 t	364 ;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑ -293 ↓ 716 ↑	463 ‡	4 23 745 ↓ 499 ↑ 697 ↓ 474 ↑ 728 ↓ 710 ↑ -051 ↑ 855 ↓	331 }	5 23 449 ↓ 645 † 260 ‡ 388 ‡ 1053 ‡ 605 ‡ 597 † 966 ‡	6
Days, 1882. October " November " " " December	28 12 13 17 18 19 20	11. M. 0 23 229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ‡ 180 ≩ -102 ‡ 570 ↓	1	1 23 185 \$\\$ 570 \$\\$ 245 \$\\$ 019 \$\\$ 337 \$\\$ 720 \$\\$ 269 \$\\$ 196 \$\\$ 497 \$\\$	2	2 23  296 † 113 † -002 † 388 † 457 † 732 † * 855 ↑	364 ;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ -293 ↓ 716 ↑ -99 ↑	463 ‡	4 23 745 ↓ 499 ↑ 697 ↓ 474 ↑ 728 ↓ 710 ↑ -051 ↑ 855 ↓ 121 ↑	331 }	5 23 449 ↓ 645 ↑ 260 ↓ 388 ↓ 1053 ↓ 605 ↑ 966 ↓ 544 ↑	591 1
Days, 1882. October " November " " " December "	28 12 13 17 18 19 20 20 21	11. M. 0 23 229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ↓ 180 ↓ -102 ॄ 570 ↓ 637 ?	-309 t	1 23 185 \$\\$ 570 \$\\$ 245 \$\\$ 019 \$\\$ 337 \$\\$ 720 \$\\$ 269 \$\\$ 196 \$\\$ 497 \$\\$ 612 \$\\$	375 🕈	2 23  296 \$ 113 \$ -002 \$ 388 \$ 457 \$ 732 \$ *  855 \$ 424 \$ 394 \$	364 ;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑ -293 ↓ 716 ↑ 999 ↑ 467 ↑	463 † 184 †	7+5 ‡ 499 ↑ 697 ‡ 474 ‡ 728 ‡ 710 ‡ -051 ‡ 855 ‡ 121 ↑ 589 ‡	331 } 348 ?	5 23 449 ↓ 645 ↑ 260 ↓ 388 ↓ 1053 ↓ 605 ↑ 966 ↓ 544 ↑ 674 ↓	591 <b>↑</b> 745 ?
Days, 1882. October  November  " December  " 1883.	28 12 13 17 18 19 20 21	11. M. 0 23  229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ‡ 180 ↓ -102 ‡ 637 ?	-309 }	1 23  185 \( \psi \) 570 \( \psi \) 245 \( \psi \) 019 \( \phi \) 269 \( \phi \) 196 \( \phi \) 612 \( \phi \)	375 🕈	2 23  296 \$ 113 \$ -002 \$ 388 \$ 457 \$ 732 \$  855 \$ 424 \$ 394 \$  747 \$	364 ;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑ -293 ↓ 716 ↑ 999 ↑ 467 ↑	463 ‡	4 23  745 ‡ 499 ↑ 697 } 474 ‡ 728 ‡ 710 ‡ -051 ‡ 855 ‡ 121 ↑ 589 }	331 }	5 23   449   645 † 260 † 388 † 1053 } 605 † 966 } 544 † 674 † 674 †	591 ↑
Days. 1882. October  November  December  1883. February	28 12 13 17 18 19 20 21	11. M. 0 23  229   660 ? 640   504   429 ? 635   180   570   637 ? 647 ? 668   668	-309 t	1 23  185 ‡ 570 ‡ 245 ↓ 010 † 337 ‡ 720 ↑ 269 ↑ 196 ‡ 497 ↓ 612 ↓ 668 ↑ 398 ‡	375 🕈	2 23  296 \$ 113 \$ +002 \$ 388 \$ 457 \$ 732 \$  855 \$ 424 \$ 394 \$  747 \$ 651 \$	364 ;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑ -293 ↓ 716 ↑ 699 ↑ 467 ↑	463 † 184 †	4 23 745 ‡ 499 ↑ 697 } 474 ‡ 728 ‡ 710 † −051 ‡ 855 ‡ 121 ↑ 589 ‡  −174 ↓ 656 ‡	331 } 348 ?	5 23   449   645 † 260 † 388 † 1053 } 605 † 605 † 544 † 674 † 674 † 701 ?	591 ↑ 745 ? 338 ‡
Days, 1882. October  November  December  1883. February	28 12 13 17 18 19 20 21 24 25 27	11. M. 0 23  229   660 ? 649   504   180 } -102   637 ? 647 ? 668   597   1	-309 \$	1 23  185 ‡ 570 ‡ 245 ↓ 019 ‡ 337 } 720 ↑ 269 ↑ 196 ‡ 497 ↓ 612 ↓ 668 ↑ 398 } 605 ‡	375 † 607 ?	2 23  296 \$ 113 \$ +002 \$ 388 \$ 457 \$ 732 \$  855 \$ 424 \$ 304 \$  747 \$ 651 \$ 637 \$	-oct † 3et;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ॄ 512 ↑ -293 ↓ 716 ‡ 999 ↑ 467 ↑ 469 ↑ 693 ↓ 429 ॄ	463 † 184 † 094 ↓ 500 ?	4 23 745 ‡ 499 ↑ 697 } 474 ‡ 710 ↑ −051 } 855 ‡ 121 ↑ 589 } -174 ↓ 656 ‡ 497 ↑	331 } 348 ? -215 }	5 23   449   645   260   1053   1053   1053   1053   1054   1054   1054   1054   1055	591 ↑ 745 ? 338 ‡ 327 ?
Days. 1882. October " November " " December " 1883. February "	28 12 13 17 18 19 20 20 21 24 25 27 28	11. M. 0 23  229   665 ? 649   504   180 } -102	-309 \$   326 ?   178 ?	1 23  185 ‡ 570 ‡ 245 ↓ 019 † 337 ‡ 720 ↑ 269 ↑ 196 ‡ 497 ↓ 612 ↓ 668 ↑ 398 ‡ 605 ‡ 276 ?	2 375 † 607 ? 379 ?	2 23  296 \$ 113 \$ +002 \$ 388 \$ 457 \$ 732 \$  855 \$ 424 \$ 394 \$  747 \$ 651 \$ 637 \$ 261 \$	305 ; -oot↑	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ॄ 512 ↑ -293 ↓ 716 ‡ 999 ‡ 467 ↑ 469 ↑ 693 ↓ 429 ॄ 553 ↑	463 † 184 † 004 ↓ 500 ? 660 ?	4 23 745 ‡ 499 ↑ 697 } 474 † 728 ‡ 710 ↑ −051 ‡ 855 ‡ 121 ↑ 589 }  -174 ↓ 656 ‡ 497 ↑ 318 ‡	331 } 348 ? -215 }	5 23  449 ↓ 645 † 260 ↓ 388 ↓ 1053 ↓ 605 ‡ 597 † 966 ↓ 544 † 674 ‡  017 † 701 ? 399 ↓ 000 †	591 ↑ 745 ? 338 ‡ 327 ? 639 ?
Days. 1882. October , November , , December , , March	28 12 13 17 18 19 20 20 21 24 25 27 28 27	11. M. 0 23  229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ‡ 180 \$ -102 ↑ 637 ?  647 ? 668 ‡ 597 ↑ 656 ↓ 555 ↓	-309 }  -309 }  -326 }  -326 }  -326	1 23  185 ‡ 570 ‡ 245 ↓ 019 † 337 ‡ 720 ↑ 269 ↑ 196 ‡ 497 ↓ 612 ↓ 668 ↑ 398 ‡ 605 ‡ 276 ? 538 ‡	2 375 † 607 ? 379 ? 578 ↓	2 23  296 \$ 113 \$ +002 \$ 388 \$ 457 \$ 732 \$  855 \$ 424 \$ 394 \$  747 \$ 651 ? 637 ? 261 ? 405 \$	-oct † 3et;	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ॄ 512 ↑ -293 ↓ 716 ‡ 999 ‡ 467 ↑ 469 ↑ 693 ↓ 429 ॄ 553 ↑ 291 ‡	463 † 184 † 094 ↓ 500 ?	4 23 745 ↓ 499 ↑ 697 ↓ 474 † 728 ↓ 710 ↑ −051 ↑ 855 ↓ 121 ↑ 589 ↓  -174 ↓ 656 ↑ 497 ↑ 318 ↓ 400 ↓	331 } 348 ? -215 } 087 † 533 ↑	5 23  449 ↓ 645 † 260 ↓ 388 ↓ 1053 ↓ 605 ↓ 597 † 966 ↓ 544 † 674 ↓ 017 † 701 ? 309 ↓ 000 † 570 ?	591 ↑ 745 ? 338 ‡ 327 ? 639 ? 517 ↓
Days. 1882. October , November , , December , , , March April	28 12 13 17 18 19 20 21 24 25 27 28 27 3	11. M. 0 23  229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ↓ 180 ↓ 570 ↓ 637 ?  647 ? 668 ↓ 597 ↑ 656 ↓ 555 ↓ 601 ↓	-309 {   326 ?   178 ?   643 †   346 ?	1 23  185 \$\displays 570 \$\displays 245 \$\displays 570 \$\displays 245 \$\displays 269 \$\displays	375 † 607 ? 379 ? 578 ↓ 679 }	2 23  296 \$ 113 \$ +002 \$ 388 \$ 457 \$ 732 \$  855 \$ 424 \$ 394 \$  747 \$ 651 \$ 637 \$ 261 \$ 405 \$ 722 \$	305 ; -oot↑	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 716 ↑ 999 ↑ 467 ↑  469 ↑ 693 ↓ 429 ↑ 553 ↑ 291 ↑ 716 ↑	463 † 184 † 094 ↓ 500 ? 660 ? 283 ‡	4 23  745 ‡ 499 ↑ 697 } 474 † 728 ‡ 710 † -051 ‡ 855 ‡ 121 ↑ 589 ‡  -174 ↓ 656 † 497 † 318 ‡ 400 } 626 ‡	331 } 348 ? -215 } -215 † -333 ↑ -796 ‡	5 23  449 ↓ 645 † 260 ‡ 388 ‡ 1053 } 605 } 597 † 966 } 544 † 674 } 017 † 701 ? 309 ↓ 000 † 570 ? 822 }	591 ↑ 745 ? 338 ‡ 327 ? 639 ?
Days. 1882. October , November , ,  December , ,  March April May	28 12 13 17 18 19 20 21 24 25 27 28 27 3	11. M. 0 23  229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ↓ 180 ↓ 570 ↓ 637 ?  647 ? 668 ↓ 597 ↑ 656 ↓ 555 ↓ 601 ↓ −056 ‡	-309 }  -309 }  -326 }  -326 }  -326	1 23  185 \$\displays 570 \$\displays 245 \$\displays 570 \$\displays 245 \$\displays 269 \$\displays 269 \$\displays 612 \$\displays 612 \$\displays 612 \$\displays 605 \$\displays 276 \$\displays 388 \$\displays 377 \$\displays 386 \$\displays	375 † 607 ? 379 ? 578 ↓ 679 } 555 ?	2 23  296 † 113 † -002 † 388 † 457 † 732 † * 855 † 424 † 394 †  651 ? 637 ? 261 ? 405 † 722 † 612 †	305 ; -oot↑	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑ -293 ↓ 716 ↑ 693 ↓ 469 ↑ 693 ↓ 429 ↑ 553 ↑ 291 ↑ 716 ↑ 995 ↑	463 † 184 † 004 ↓ 500 ? 660 ?	4 23  745 ‡ 499 ↑ 697 ‡ 474 ‡ 728 ‡ 710 ‡ −051 ‡ 855 ‡ 121 ↑ 589 ‡  -174 ↓ 656 ‡ 497 ‡ 400 ‡ 202 ↑	331 } 348 ? -215 } 087 † 533 ↑	5 23  449 \ 645 \ 260 \ \\ 388 \ \\ 1053 \ \\ 605 \ \\ 597 \ \\ 966 \ \\ 544 \ \\ 674 \ \\ 017 \ \\ 701 \ \\ 309 \ \\ 000 \ \\ 570 \ \\ 822 \ \\ 712 \ \\ 712 \ \\	591 ↑ 745 ? 338 ‡ 327 ? 639 ? 517 ↓
Days. 1882. October , November , ,  December , ,  March April May	28 12 13 17 18 19 20 21 24 25 27 28 27 28 27 28 27 28	11. M. 0 23  229 \( \) 665 \( \) 665 \( \) 655 \( \) 637 \( \) 656 \( \) 555 \( \) 656 \( \) 656 \( \) 654 \( \)	-309 \$   326 ?   178 ?   643 †   346 ?   311 †	1 23  185 \( \dagger{\pmatrix} \) 570 \( \dagger{\pmatrix} \) 245 \( \dagger{\pmatrix} \) 245 \( \dagger{\pmatrix} \) 246 \( \dagger{\pmatrix} \) 269 \( \dagger{\pmatrix} \) 497 \( \dagger{\pmatrix} \) 668 \( \dagger{\pmatrix} \) 668 \( \dagger{\pmatrix} \) 605 \( \dagger{\pmatrix} \) 538 \( \dagger{\pmatrix} \) 386 \( \dagger{\pmatrix} \) 529 \( \dagger{\pmatrix} \)	2 575 ↑ 607 ? 578 ↓ 679 ↑ 555 ? 651 ?	2 23  296 \$ 113 \$ +002 \$ 388 \$ 457 \$ 732 \$  855 \$ 424 \$ 394 \$  747 \$ 651 ? 637 ? 261 ? 405 \$ 722 \$ 612 \$ 591 \$	364 ? - 004 ↓ 392 ? 424 ?	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ॄ 512 ↑ -293 ↓ 716 ↑ 693 ↓ 469 ↑ 693 ↓ 429   553 ↑ 291 ↑ 716 ↑ 095   555 ↓	463 † 184 † 094 ↓ 500 ? 660 ? 283 ‡	4 23  745 ‡ 499 ↑ 697 } 474 ‡ 728 ‡ 710 † -051 ‡ 855 ‡ 121 ↑ 589 ‡  -174 ↓ 656 ‡ 497 † 318 ‡ 409 ‡ 626 ‡ 292 ↑ 586 ?	331 } 348 ? -215 } -215 † -333 ↑ -796 ‡	5 23  449 \ 645 \(\dagger) 260 \(\dagger) 388 \(\dagger) 1053 \(\dagger) 605 \(\dagger) 507 \(\dagger) 966 \(\dagger) 544 \(\dagger) 674 \(\dagger) 674 \(\dagger) 676 \(\dagger) 549 \(\dagger) 677 \(\dagger) 822 \(\dagger) 712 \(\dagger) 681 \(\dagger)	591 ↑ 745 ? 338 ‡ 327 ? 639 ? 517 ↓
1882. October  ,, November  ,, , , , December ,, , , , March April May	28 12 13 17 18 19 20 21 24 25 27 28 27 3	11. M. 0 23  229 ↑ 665 ? 649 ↓ 504 ↑ 429 ? 635 ↓ 180 ↓ 570 ↓ 637 ?  647 ? 668 ↓ 597 ↑ 656 ↓ 555 ↓ 601 ↓ −056 ‡	-309 {   326 ?   178 ?   643 †   346 ?	1 23  185 \$\displays 570 \$\displays 245 \$\displays 570 \$\displays 245 \$\displays 269 \$\displays 269 \$\displays 612 \$\displays 612 \$\displays 612 \$\displays 605 \$\displays 276 \$\displays 388 \$\displays 377 \$\displays 386 \$\displays	375 † 607 ? 379 ? 578 ↓ 679 } 555 ?	2 23  296 † 113 † -002 † 388 † 457 † 732 † * 855 † 424 † 394 †  651 ? 637 ? 261 ? 405 † 722 † 612 †	305 ; -oot↑	3 23 678 ↓ 403 ↓ 495 ↓ 658 ↓ 570 ↑ 512 ↑ -293 ↓ 716 ↑ 693 ↓ 469 ↑ 693 ↓ 429 ↑ 553 ↑ 291 ↑ 716 ↑ 995 ↑	463 † 184 † 094 ↓ 500 ? 660 ? 283 ‡	4 23  745 ‡ 499 ↑ 697 ‡ 474 ‡ 728 ‡ 710 ‡ −051 ‡ 855 ‡ 121 ↑ 589 ‡  -174 ↓ 656 ‡ 497 ‡ 400 ‡ 202 ↑	331 } 348 ? -215 } -215 † -333 ↑ -796 ‡	5 23  449 \ 645 \ 260 \ \\ 388 \ \\ 1053 \ \\ 605 \ \\ 597 \ \\ 966 \ \\ 544 \ \\ 674 \ \\ 017 \ \\ 701 \ \\ 309 \ \\ 000 \ \\ 570 \ \\ 822 \ \\ 712 \ \\ 712 \ \\	591 ↑ 745 ? 338 ‡ 327 ? 639 ? 517 ↓

Year 1882-83.—Göttingen Mean Time. (Bifilar Magnetometer).

н. м. 6 23	7. 7	н. м. 7 23	ж. 8	п. м. 8 23	и. <b>9</b>	и. м. 9 23	n. 10	11. M. 10 23	и. <b>11</b>	и. ч. 11 23	Noon.
		6 2									
491 ‡		632 ?		-143 z		-021 ↑		463 ?		550	
351 ↑		548 ‡	( 2	624 ↑		676 ‡		681 ?		693 ↓	
681 1		-332 t	-076 ?	403 t		5,38 ?		676 \$		440 ↓	
470 \$		398 2		563 \$		014 \$	067 ?	236 ↓		212 ↑	
685 ‡		597 ↓		668 ↓		630 ↓		457 ↓		*- 1095 ?	-014 f
474 ₹		487 ↓		424 🕈		331 \$		589 \$		-129 }	329 ‡
618 ‡		557 ↓		576 ‡		403 ↑		572 ₺		43; ?	
-002 \$		101 \$		351 🕈		*	-680 ↑	- 246 J	-160	207 1	
728 ↓	}	668 ↓		506 ‡	527 ↑	565 £		531 ?		565 ‡	
595 ↓		-060 ↑	315	-131 ‡	164 ‡	126 🛊		296 †		542 1	
668 ‡	697 ‡	607 ↓	708 z	732 ?		677 =		616 z		401 ↓	565 ?
362 ↑	292 1	591 ↓	497 ₹	580 ‡	193 🖟	461 ‡	414 }	232 ‡	431 ?	478 🛊	536 ?
718 ↑		693 z		576 \$	75 4	294 ↓	448 ↑	614 ↑	13"	653 ↓	
626 }		178 ‡	329 ↑	708 ↓		506 ‡	540 \$	435 ↓		620 ↑	
728 7		656 z	3 / 1	588 ‡	372 <b>‡</b>	469 ₹	372 ₹	444 ↓		305 ₺	527 \$
685 ↓		664 ↓		361 ↑	399 🛊	582 ‡	3/- *	591 1		666 }	3-7
563 \$	1	452 \$	517 ↓	283 1	313 🕏	340 ₹	607 ?	660 \$		628 }	
3°3 € 710 ↑	572 ?	624 ↑	3.1 4	182 ‡	551 ?	348 \$	574 ?	635 z		649 ↑	ļ
381 \$	158 \$	140 \$	607 <del>†</del>	463 ↓		1			244 1		5.50
301 ↓ 678 ‡	150 4	672 \$	00/ 1	691 ‡	510 \$	614 ‡	591 ‡	362 \$	351 11	557 ↑	559
078 \$		0/2 {		091 †		703 ₹		-018 1	265 ↑	<b>42</b> 5 ↑	461 }
и. м. 6 23	и. 7	н. м. 7 23	н. <b>8</b>	11. M. 8 23	11. 9	н. м. 9 23	и. 10	п. м. 10 23	11. 11	и. м. 11 23	Midnigh
569 ↑		693 ↑		687 ?		705 ?	i 	697 ↓		710 ↓	
612 ‡		645 ↑		699 ‡		745 ↑		818 2		701 1	
734 1		794 ₺		693 ?		757 🕻		800 ‡		635 ‡	ļ
333 ‡		693?		600 \$		769 \$	ŀ	749 ↑		555 <del>Î</del>	l
	- 40 = 2	-108 }		1 ' '		1 , , ,	<b>}</b>	681 ‡		₹38 }	
079 8	1 7497 :	_ 100 î		430 ±		160 ↑	1		ŀ		1
079 <b>\$</b> 647 }	-497 ?			439 ‡ 628 £		169 ↑ 736 ‡		F	ŀ	521	
647 }	-497 :	510 ↑		628 }		736 ‡		570 ₹		521 ↑ 640 ₽	
647 } 622 ↑	-497 :	510 ↑ 674 ‡		628 } 695 }		736 ‡ 710 ‡		570 ↓ 578 ₽		649 \$	
647 ↓ 622 ↑ 903 ↓	-497 :	510 ↑ 674 ‡ 603 ‡		628 \$ 695 \$ 720 \$		736 † 710 ‡ 628 \$		57° ↓ 578 ‡ 804 ↑		649 <b>\$</b>	
647 } 622 ↑ 903 } 788 }	-497 :	510 ↑ 674 ‡ 603 ‡ 741 ‡		628 } 695 } 720 \$ 607 \$		736 † 710 ‡ 628 } 714 ‡		570 } 578 } 804 ↑ 716 ↓		649 \$ 681 \$ 712 \$	
647 } 622 ↑ 903 }	-497 :	510 ↑ 674 ‡ 603 ‡		628 \$ 695 \$ 720 \$		736 † 710 ‡ 628 \$		57° ↓ 578 ‡ 804 ↑		649 <b>\$</b>	
647 \$ 622 ↑ 903 \$ 788 \$ 588 \$		510 ↑ 674 ‡ 603 ‡ 741 † 670 ↑	612 ?	628 \$ 695 \$ 720 \$ 607 \$ 703 \$	525 ?	736 † 710 ‡ 628 } 714 ‡ 610 }	435 ?	570 } 578 } 804 ↑ 716 ↓ 726 }	726 ?	649 \$ 681 \$ 712 \$	
647 \$ 622 \$ 903 \$ 788 \$ 588 \$ 4442 \$?	-497 : 570 t	510 ↑ 674 ↓ 603 ↓ 741 ↑ 670 ↑	61 <b>2</b> ?	628 \$ 695 \$ 720 \$ 607 \$ 703 \$ 565 \$	525 ?	736 † 710 ‡ 628 } 714 ‡ 610 \$	435 ?	570 \$ 578 \$ 804 ↑ 716 \$ 726 \$	726 ?	649 \$ 681 \$ 712 \$ 683 ?	
647 \$\frac{1}{622} \tau \\ 903 \$\frac{1}{788} \$\frac{1}{588} \$\frac{1}{788} \$\fra	s70 t	510 ↑ 674 \$ 603 \$ 741 \$ 670 ↑ 599 \$ 689 \$		628 \$ 695 \$ 720 \$ 607 \$ 703 \$ 565 \$ 656 \$	525 ?	736 † 710 ‡ 628 ‡ 714 ‡ 610 ‡ 508 † 683 ?	435 ?	570 \$ 578 \$ 804 ↑ 716 \$ 726 \$ 697 \$ 679 ↑	726 ?	649 ‡ 681 ↓ 712 ↓ 683 ? 712 ? 689 ‡	
647 \$\frac{1}{622} \tau\$ 903 \$\frac{1}{788} \$\frac{1}{588} \$\frac{1}{788} \$	570 1 108 \$	510 ↑ 674 \$ 603 \$ 741 \$ 670 \$ 599 \$ 689 \$ 104 ↑	427 ?	628 \$ 695 \$ 720 \$ 607 \$ 703 \$ 565 \$ 656 \$ 649 \$	525 ?	736 † 710 ‡ 628 ‡ 714 ‡ 610 ‡ 508 † 683 ? 601 ?		570 \$ 578 \$ 804 ↑ 716 \$ 726 \$ 697 \$ 679 ↑ 790 \$	726 ?	649 \$ 681 \$ 712 \$ 683 ? 712 ? 689 \$ 830 \$	
647 \$\\ 622 \\ \\ 903 \\ \\ 788 \\ \\ 588 \\ \\ \\ 691 \\ \\ 294 \\ \\ 444 \\ \\ \\ \\ \\ \\ \\ \\ \\ \	570 t 108 \$	510 ↑ 674 ‡ 603 ‡ 741 † 670 ↑ 599 ‡ 689 ↓ 104 ↑ 647 ?	427 ? 724 ?	628 \$ 695 \$ 720 \$ 607 \$ 703 \$ 565 \$ 656 \$ 649 \$ 701 \$	525 ?	736 † 710 ‡ 628 ‡ 714 ‡ 610 ‡ 508 † 683 ? 601 ? 757 ‡	435 <sup>?</sup> 743 <sup>?</sup>	570 } 578 } 804 ↑ 716 } 726 } 697 } 679 ↑ 722 ↑		649 ‡ 681 ↓ 712 ↓ 683 ? 712 ? 689 ‡ 830 ‡ 716 ↑	802
647 \$\\ 622 \\ \\ 903 \\ \\ 788 \\ \\ 588 \\ \\ \\ \\ 691 \\ \\ 294 \\ \\ 444 \\ \\ 307 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	570 1 108 ‡ 637 ↓ 495 ≹	510 ↑ 674 ‡ 603 ‡ 741 † 670 ↑ 599 ‡ 689 ↓ 104 ↑ 647 ÷ 565 ‡	427 ?	628 \$\frac{1}{695} \frac{1}{2} \\ 695 \frac{1}{2} \\ 607 \frac{1}{7} \\ 703 \frac{1}{2} \\ 656 \frac{1}{2} \\ 649 \frac{1}{2} \\ 701 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 662 \frac{1}{2} \\ 663 \frac{1}{2} \\ 664 \frac{1}{2} \\ 664 \frac{1}{2} \\ 665 \frac{1}{2} \	525 <sup>?</sup>	736 † 710 ‡ 628 ‡ 714 ‡ 610 ‡ 508 † 683 ? 601 ? 757 ‡ 681 ‡		570 \$ 578 \$ 804 ↑ 716 \$ 726 \$ 697 \$ 679 ↑ 790 ↑ 722 ↑ 703 \$	726 ? 753 <sup>?</sup>	649 \$ 681 \$ 712 \$ 683 \$ 712 \$ 689 \$ 830 \$ 716 \$ 771 \$	802
647 \$\\ 622 \\ \\ 903 \$\\ \\ 788 \$\\ \\ 588 \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	570 t 108 \$	510 ↑ 674 ‡ 603 ‡ 741 † 670 ↑  599 ‡ 689 ↓ 104 ↑ 647 : 565 ‡ 523 †	427 ? 724 ?	628 \$\frac{1}{695} \frac{1}{2} \\ 695 \frac{1}{2} \\ 607 \frac{1}{7} \\ 703 \frac{1}{2} \\ 656 \frac{1}{2} \\ 649 \frac{1}{2} \\ 701 \frac{1}{2} \\ 662 \frac{1}{4} \\ 647 \frac{1}{4} \		736 † 710 ‡ 628 ‡ 714 ‡ 610 ‡ 508 † 683 ? 601 ? 757 ‡ 681 ‡ 616 ↑	743 ?	570 \$ 578 \$ 804 ↑ 716 \$ 726 \$ 697 \$ 679 ↑ 790 ↑ 722 ↑ 703 \$ 804 ↑	753 ?	649 \$ 681 \$ 712 \$ 683 \$ 712 \$ 689 \$ 830 \$ 716 \$ 771 \$ 683 \$	}
647 \$\\$622 \\ 903 \$\\$788 \$\\$588 \$\\$ 588 \$\\$ 442 ? 691 \$\\$294 \\ 444 \$\\$307 \$\\$826 \$\\$ 745 \$\\$	570 1 108 ‡ 637 ↓ 495 ≹	510 ↑ 674 ‡ 603 ‡ 741 † 670 ↑ 599 ‡ 689 ↓ 104 ↑ 647 ÷ 565 ‡ 523 † 685 ‡	427 ? 724 ?	628 \$\frac{1}{695 \frac{1}{6}}\$ 720 \frac{1}{607 \frac{1}{7}}\$ 607 \frac{1}{7}\$ 656 \frac{1}{6}\$ 649 \frac{1}{6}\$ 701 \frac{1}{6}\$ 647 \$\frac{1}{4}\$ 828 \$\frac{1}{4}\$	525 ? 832 ?	736 † 710 ‡ 628 \$ 714 ‡ 610 \$ 508 † 683 ? 601 ? 757 \$ 681 \$ 616 † 863 ‡		570 \$ 578 \$ 804 ↑ 716 \$ 726 \$ 697 \$ 679 ↑ 790 ↑ 722 ↑ 703 \$ 804 ↑ 841 \$		649 \$ 681 \$ 712 \$ 683 \$ 712 \$ 689 \$ 830 \$ 716 \$ 771 \$ 683 \$ 833 \$	}
647 \$ 622 \\ 903 \$ 788 \$ \\ 588 \$ \\ 442 \\ 691 \$ \\ 294 \\ 444 \$ \\ 307 \$ \\ 826 \$ \\ 745 \\ 705 \\ 2	570 1 108 ‡ 637 ↓ 495 ≹	510 ↑ 674 \$ 603 \$ 741 \$ 670 \$ 599 \$ 689 \$ 104 ↑ 647 \$ 565 \$ 523 \$ 685 \$ 722 \$	427 ? 724 ?	628 \$\frac{1}{695 \frac{1}{2}}\$ 720 \frac{1}{2}\$ 607 \frac{1}{7} 703 \frac{1}{2}\$ 565 \frac{1}{2}\$ 649 \frac{1}{2}\$ 701 \frac{1}{2}\$ 662 \frac{1}{2}\$ 647 \frac{1}{2}\$ 828 \frac{1}{2}\$ 662 ?		736 † 710 \$ 628 \$ 714 \$ 610 \$  508 \$ 683 \$ 601 \$ 757 \$ 681 \$ 616 \$ 863 \$ 720 \$	743 ?	570 \$ 578 \$ 804 ↑ 716 \$ 726 \$ 697 \$ 679 ↑ 790 ↑ 722 ↑ 703 \$ 804 ↑ 841 \$ 740 \$	753 ? 934 ?	649 \$ 681 \$ 712 \$ 683 \$ 712 \$ 689 \$ 830 \$ 716 \$ 771 \$ 683 \$ 833 \$ 780 \$	802 <b>.</b>
647 \$ 622 \\ 903 \$ 788 \$ 588 \$ \\ 442 ? \\ 691 \$ \\ 294 \\ 444 \$ \\ 307 \$ \\ 826 \$ \\ 745 \$ \\ 745 \$ \\	570 1 108 ‡ 637 ↓ 495 ≹	510 ↑ 674 ‡ 603 ‡ 741 † 670 ↑ 599 ‡ 689 ↓ 104 ↑ 647 ÷ 565 ‡ 523 † 685 ‡	427 ? 724 ?	628 \$\frac{1}{695 \frac{1}{6}}\$ 720 \frac{1}{607 \frac{1}{7}}\$ 607 \frac{1}{7}\$ 656 \frac{1}{6}\$ 649 \frac{1}{6}\$ 701 \frac{1}{6}\$ 647 \$\frac{1}{4}\$ 828 \$\frac{1}{4}\$		736 † 710 ‡ 628 \$ 714 ‡ 610 \$ 508 † 683 ? 601 ? 757 \$ 681 \$ 616 † 863 ‡	743 ?	570 \$ 578 \$ 804 ↑ 716 \$ 726 \$ 697 \$ 679 ↑ 790 ↑ 722 ↑ 703 \$ 804 ↑ 841 \$	753 ?	649 \$ 681 \$ 712 \$ 683 \$ 712 \$ 689 \$ 830 \$ 716 \$ 771 \$ 683 \$ 833 \$	}

0.6100. (C.G.S.) +

Readings on selected disturbed days during the

Iours	-	и. м. 0 23	11. 1	и. м. 1 23	п. 2	и. м. 2 23	3	н. м. 3 23	11. 4	и. ч. 4 23	5	п. м. 5 23	11. 6
			1							1	1		
Days.							ļ	ļ			į		
1882.		~ ·		55.7		66 ‡		73 ↓		75 ↓		28 ?	
October	6	79 1		77 °   69 ‡		58 ↑		7° †		57 1		74 🕈	
,,	28	69 ↓		80 1		So ?		70 }		72 7		71 }	
November	12	78 🕈				78 ↓		67 \$		73 1		98 }	
"	13	74 1		75 \$				51 ‡		44 \$		47 †	
,,	17	43 ?		43 ‡	1	47 १		62 }		69 ‡		74 \$	
,,	18	53 \$		50 ‡		55 °		48 \$		59 1		74 8	
"	19	47 🕻		48 ‡		54 🕇				59 £ 56 }		73 ‡	110 ‡
*,	20	68 🛊		58 ‡		59 ‡		72 }			1	69 ‡	110 7
December	20	72 ‡		75 🕈		75 °		76 ↑		77 ‡			
,,	2 I	63 }		62 ‡		66 ₹		26 ‡	57 1	55 रै		78 }	
-00 -													
1883.	.	20.4		76 }		76 ţ		78 ↓		73 ↑		67 ‡	
February	24	80 ↑	67 ?	59 ↓		70 € 52 €	74 ↓	74 \$	67 ‡	59 ₹	61.}	68 ↑	77 ?
,,	25	82	07 :			52 ¥ 79 ≹	/+ ↓	77 1	·/ •	81 7	- * ¥	77 1	• • •
17	27	8o ‡		78 ↓		79 ↓ 67 <b>†</b>		67 ↑		66 ↑		72 ↑	
"	28	56 ₹		67 ‡		1		61 ↑	58 ?	43 ‡		53 🕈	64 ?
March	27	< 55 ?	103 ?	56 ‡		48 ‡		84 🕈	50 1	85 ‡		84 †	· ·
April	3	85 \$		85 ‡		84 ↑	'					<68 ?	
May	21	71 ‡		<68 ?		<68 ?		<69 ?		<68 ?		<68 ; <62 ↓	
**	2 2	<66 ?	_	<64 ?		<63 ?		<62 ?	6.5	<62 ?			
June	18	37	61 ‡	68 ‡	77 T	72 1	52 ₺	39 ₹	65 ?	68 ‡		76 🛊	
**	27	76 ‡		75 ₹		76 ≩		76 \$		75 ₹		73 ₹	
		P.M.								1			
									**	71 31	11		1.7
Hours -	- !	и. м. 0 23	н. <b>1</b>	н. м. 1 23	н. 2	и. м. 2 23	11. 3	и. м. 3 23	11. 4	и. м. 4 23	5.	11. M. 15 23	6
	- !	и. м.		н. м. 1 23		п. м. 2 23	3	и. м. 3 23		и. м. 4 23	5	is 23	
Days.		и. м.		н. м. 1 23		11. M. 2 23	3	и. м. 3 23		и. м. 4 23	5	15 23	
Days. 1882.		0 23		1 23		2 23	3	3 23		4 23	5	(5 23	
Days. 1882. October	6	10.3 z		1 23		2 23	3	3 23		103 =	5	105 23	
Days. 1882. October	28	103 z 80 †		1 23		2 23	3	3 23 102 ↑ 93 Î		103 z 91 ‡	n. 5	105 = 73 \$	
Days. 1882. October	28	10.3 z 80 †		1 23		2 23	103 ?	3 23		103 z 91 † 98 †	5	105 z 73 }	
Days. 1882. October	28 12 13	103 z 80 † 102 ‡ 129 z		1 23		2 23	3	3 23 102 1 93 2 93 4 78 4		103 = 91 † 98 † 122 ?	5	105 23 105 2 73 \$ 112 \$ 125 ?	
Days. 1882. October ,, November	28 12 13 17	10.3 z 80 † 102 † 129 z 95 }		1 23		2 23  105 c  90 î  108 ↑  >141 P  111 ‡	3	3 23 102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡		103 = 91 † 98 † 122 \$ 119 =	5	105 = 73 \$ 112 \$ 125 ? 58 \$	
Days. 1882. October ,, November	28 12 13	103 z 80 † 102 ‡ 129 z 95 ‡ 78 ‡		1 23		2 23  105 c 90 1 108 ↑ >141 P 111 ↑ 73 ↑	103 ?	3 23 102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹	4	103 = 91 † 98 † 122 † 119 = 55 ‡	5	105 23 105 5 73 \$ 112 \$ 125 ? 58 \$	6
Days. 1882. October ,, November	28 12 13 17	10.3 z 80 † 102 ‡ 129 z 95 ‡ 78 ‡		1 23  105 2  91 \ 101 \ 139 \ 110 \ 2  82 \ 84 \ \ 84 \ \		2 23  105 c 90 1 108 1 >141 ? 111 1 73 1 68 1	3	3 23  102 ↑ 93 ↑ 93 ↓ 78 ↓ 103 ↓ 96 ↑ 100 ↑		103 = 91 † 98 † 122 † 119 = 55 ‡ 80 ‡	79 ↑	105 23 105 2 73 3 112 1 125 ? 58 1 65 1 76 ‡	
Days. 1882. October ,, November	28 12 13 17 18	103 z 80 † 102 † 129 z 95 † 72 † >126 ?		1 23  105 2 91 \ 101 \ 139 \ 110 \ 2  82 \ 84 \ \ >125 ?		2 23  105 2  90 ↑  108 ↑  >141 P  111 †  73 ↑  68 ↑  120 ‡	103 ?	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 ≈	121 ↓	103 = 91 † 98 † 122 ? 119 = 55 ‡ 80 ‡ 113 ?	<b>5</b>	105 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 96 \$	66 2
Days. 1882. October ,, November ,,	28 12 13 17 18	10. 3. 2. 80 † 102 † 129 z 95 ‡ 72 † >126 ? 90 ‡		1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 \\ 96 \\ \end{align*}		2 23  105 2 90 ↑ 108 ↑ >141 ₽ 111 † 73 ↑ 68 ↑ 120 ‡ 120 ↑	103 ?	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 z 91 ‡	4	103 = 91 † 98 † 122 ? 119 = 55 \$ \$ \$ \$ \$ 113 ? 73 ?	5	105 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 96 \$ 103 \$	6
Days. 1882. October  November  " " " " "	28 12 13 17 18 19	103 z 80 † 102 † 129 z 95 † 72 † >126 ?		1 23  105 2 91 \ 101 \ 139 \ 110 \ 2  82 \ 84 \ \ >125 ?		2 23  105 2  90 ↑  108 ↑  >141 P  111 †  73 ↑  68 ↑  120 ‡	103 ?	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 ≈	121 ↓	103 = 91 † 98 † 122 ? 119 = 55 ‡ 80 ‡ 113 ?	<b>5</b>	105 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 96 \$	66 2
Days. 1882. October  " November  " " " " December  "	28 12 13 17 18 19 20	10. 3. 2. 80 † 102 † 129 z 95 ‡ 72 † >126 ? 90 ‡		1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 \\ 96 \\ \end{align*}		2 23  105 2 90 ↑ 108 ↑ >141 ₽ 111 † 73 ↑ 68 ↑ 120 ‡ 120 ↑	103 ?	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 z 91 ‡	121 ↓	103 = 91 † 98 † 122 ? 119 = 55 \$ \$ \$ \$ \$ 113 ? 73 ?	<b>5</b>	105 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 96 \$ 103 \$	66 2
Days. 1882. October ,, November ,, , , , , December ,, 1883.	28 12 13 17 18 19 20 20	10.3 z 80 † 102 † 102 z 95 ‡ 72 † >126 ? 97 ‡		1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 ? 96 \\ 91 \\ \end{array}		2 23  105 2 90 ↑ 108 ↑ >141 P 111 † 73 ↑ 68 ↑ 120 ‡ 120 ↑ 99 ↑	103 ?	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 ≈ 91 ‡ 96 ₹	4 121↓ 77 ?	103 = 91 † 98 † 122 ‡ 119 = 55 ‡ 80 ‡ 113 ‡ 77 ‡	5 79 ↑ 69 ?	105 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 103 \$ 77 \$	66 \$ 82 ?
Days. 1882. October ,, November ,, ,, ,, ,, ,, ,, December	28 12 13 17 18 19 20 21	11. M. 0 23  103 2 80 † 102 † 129 2 95 † 78 † 712 † 90 † 97 †	1	1 23  105 2 91 ↓ 101 ‡ 139 ‡ 110 } 82 † 84 ‡ >125 ? 96 ‡ 91 ‡	2	2 23  105 c 90 f 108 ↑ >141 P 111 † 73 † 68 † 120 ‡ 120 ‡ 99 †	103 ?	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 100 ₹ 124 ≈ 91 ‡ 96 ₹	121 ↓	103 = 91 † 98 † 122 † 119 = 55 ‡ 80 ‡ 113 † 77 †	<b>5</b>	105 2 73 3 112 1 125 ? 58 1 76 1 96 1 103 1 77 3	66 2
Days. 1882. October ,, November ,, , , , , , December ,, 1883.	28 12 13 17 18 19 20 21 24 25	11. M. 0 23  103 = 80 † 102 ‡ 129 = 95 ‡ 78 ‡ 72 † >126 ? 90 ‡ 97 ‡  78 † 107 ‡		1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 ? 96 \\ 91 \\ 76 \\ 80 \\ \\ 80 \\ \\ 10 \\ 80 \\ 80 \\ 10		2 23  105 = 90 ↑  108 ↑  >141 P  111 †  73 †  68 †  120 ‡  120 ‡  99 ↑  80 †  83 ↓	103 ?	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 ≈ 91 ‡ 96 ₹ 109 † 82 ?	77 ?	103 = 91 † 98 † 122 † 119 = 55 ‡ 80 ‡ 113 † 77 †	5 79 ↑ 69 ?	105 2 73 3 112 1 125 ? 58 1 76 1 96 1 103 1 77 3	6 66 } 82 ?
Days. 1882. October  November  " " " December  " 1883. February	28 12 13 17 18 19 20 21 24 25 27	11. M. 0 23  103 2 80 1 102 2 129 2 95 2 78 2 72 2 96 2 97 3 107 2 82 \$	100 ?	1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 \\ 96 \\ 91 \\ 80 \\ 77 \\ 80 \\ 77 \\ 80 \\ 77 \\ 80 \\ 81 \\ 81 \\ 81 \\ 82 \\ 83 \\ 84 \\ 84 \\ 85 \\ 8	90 ?	2 23  105 ° 90 ↑ 108 ↑ >141 P 111 ↑ 73 ↑ 68 ↑ 120 ↓ 120 ↑ 99 ↑ 80 ↑ 83 ↓ 78 ↓	103 ?	3 23  102 ↑ 93 ↑ 93 ↓ 78 ↓ 103 ↓ 96 ↑ 100 ↑ 124 z 91 ↓ 96 ↓ 109 ↑ 82 ? 101 ↑	77 ? 140 ‡	103 = 91 † 98 † 122 † 119 = 55 ‡ 80 ‡ 113 † 77 † 77 † 88 ‡	5 79 ↑ 69 ?	105 23 105 2 73 3 112 1 125 ? 58 1 65 1 76 1 96 1 103 1 77 3 80 3 90 1	6 66 ‡ 82 ? 67 \$ 96 ?
Days. 1882. October  " November  " " December  " 1883. February  "	28   12   13   17   18   19   20   21   24   25   27   28	11. M. 0 23  103 2 80 ↑ 102 ↑ 129 2 95 ↓ 72 ↑ >126 ? 90 ↓ 97 ↑ 107 ↓ 82 ↓ 95 ↑	100 ?	1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 ? 96 \\ 91 \\ 80 \\ 77 \\ 109 \\ 109 \\ }	90 ?	2 23  105 = 90 ↑ 108 ↑ >141 P 111 ↑ 73 ↑ 68 ↑ 120 ↓ 120 ↑ 99 ↑ 80 ↑ 83 ↓ 78 ↓ 120 ∤	3 103 ? 91	3 23  102 ↑ 93 ‡ 93 ‡ 78 ‡ 103 ‡ 100 ‡ 124 ≈ 91 ‡ 96 ‡ 109 ‡ 82 ? 101 ‡ 109 ‡	77 ? 140 ‡ 90 ? 166 ?	103 = 91 † 98 † 122 ? 119 = 55 ‡ 80 ‡ 113 ? 77 ? 88 ? 117 ‡	79 ↑ 69 ?	105 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 96 \$ 103 \$ 77 \$ 80 \$ 90 \$ 97 \$	6 66 † 82 ? 67 } 96 ? 74 †
Days. 1882. October  " November  " " December  " 1883. February  " March	28 12 13 17 18 19 20 21 24 25 27	11. M. 0 23  103 2 80 1 102 2 129 2 95 2 72 1 >126 ? 90 ‡ 97 1 107 ‡ 82 ‡ 95 ↑	1 100 ? 146 ? 94 ‡	1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 \\ 96 \\ 91 \\ 80 \\ 77 \\ 80 \\ 77 \\ 80 \\ 77 \\ 80 \\ 81 \\ 81 \\ 81 \\ 82 \\ 83 \\ 84 \\ 84 \\ 85 \\ 8	90 ?	2 23  105 ° 90 ↑ 108 ↑ >141 P 111 ↑ 73 ↑ 68 ↑ 120 ↓ 120 ↑ 99 ↑ 80 ↑ 83 ↓ 78 ↓	103 ?	3 23  102 ↑ 93 ↑ 93 ↓ 78 ↓ 103 ↓ 96 ↑ 100 ↑ 124 z 91 ↓ 96 ↓ 109 ↑ 82 ? 101 ↑	77 ? 140 ‡	103 = 91 † 98 † 122 ? 119 = 55 \$ \$ \$ 113 ? 77 ? \$ 88 ? \$ 117 \$ 113 \$	5 79 ↑ 69 ? 201 ↓	105 23 105 2 73 \$\\$ 112 \{\} 125 ? 58 \{\} 65 \{\} 76 \{\} 96 \{\} 103 \{\} 77 \{\} 80 \{\} 90 \{\} 97 \{\} 111 \{\}	6 82 ? 67 } 96 ? 74 † 106 }
Days. 1882. October  " November  " " December  " 1883. February  "	28   12   13   17   18   19   20   21   24   25   27   28	11. M. 0 23  103 2 80 ↑ 102 ↑ 129 2 95 ↓ 72 ↑ >126 ? 90 ↓ 97 ↑ 107 ↓ 82 ↓ 95 ↑	100 ?	1 23  105 2 91 \\ 101 \\ 139 \\ 110 \\ 82 \\ 84 \\ >125 ? 96 \\ 91 \\ 80 \\ 77 \\ 109 \\ 109 \\ }	90 ?	2 23  105 = 90 ↑ 108 ↑ >141 P 111 ↑ 73 ↑ 68 ↑ 120 ↓ 120 ↑ 99 ↑ 80 ↑ 83 ↓ 78 ↓ 120 ∤	3 103 ? 91	3 23  102 ↑ 93 ‡ 93 ‡ 78 ‡ 103 ‡ 100 ‡ 124 ≈ 91 ‡ 96 ‡ 109 ‡ 82 ? 101 ‡ 109 ‡	77 ? 140 ‡ 90 ? 166 ?	103 = 91 † 98 † 122 ? 119 = 55 ‡ 80 ‡ 113 ? 77 ? 88 ? 117 ‡ 113 ‡ 125 †	5 79 ↑ 69 ?  101 ‡ 120 ↑ 95 ↓ 115 ‡	15 23 105 = 73 \$ 112 \$ 125 ? 58 \$ 103 \$ 1	6 82 ? 67 } 96 ? 74 † 106 }
Days. 1882. October  " November  " " December  " 1883. February  " March	28 12 13 17 18 19 20 20 21 24 25 27 28 27	11. M. 0 23  103 2 80 † 102 ‡ 129 2 95 ‡ 72 † >126 ? 90 ‡ 97 ‡ 107 ‡ 82 ‡ 95 † 98 † 127 †	1 100 ? 146 ? 94 ‡	1 23  105 = 91 \ 101 \ 139 \ 110 \ 2 \ 82 \ 7 \ 84 \ 1 \ 91 \ 1 \ 80 \ 2 \ 77 \ 2 \ 109 \ 103 \ \ 103	90?	2 23  105 = 90 ↑  108 ↑  >141 P  111 †  73 ↑  68 ↑  120 ↓  120 ↑  99 ↑  80 ↑  83 ↓  78 ↓  120 ∤  132 ↑	3 103 ? 91	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 100 ₹ 124 ≈ 91 ‡ 96 ₹ 109 ‡ 109 † 109 ‡ 109 ‡	77 ? 140 ‡ 90 ? 166 ?	103 = 91 † 98 † 122 ? 119 = 55 \$ \$ \$ 113 ? 77 ? \$ 88 ? \$ 117 \$ 113 \$	5 79 ↑ 69 ? 201 ↓	15 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 103 \$ 77 \$ 80 \$ 90 \$ 91 \$ 111 \$ 117 \$ 78 \$	6 82 ? 67 } 96 ? 74 †
Days. 1882. October ,, November ,, ,, ,, ,, ,, ,, December ,, ,, ,, ,, ,, March April	28 12 13 17 18 19 20 21 24 25 27 28 27	11. M. 0 23  103 = 80 † 102 ‡ 129 = 95 ‡ 78 ‡ 72 † 90 ‡ 97 † 107 ‡ 82 ‡ 95 † 98 † 127 † 108 }	1 100 ? 146 ? 94 † 165 ?	1 23  105 = 91 \ 101 \ 139 \ 110 \ 2 \ 82 \ \ 84 \ \ \ > 125 \ ? \ 96 \ \ 20 \ 20 \ \ 109 \ \ 109 \ \ 103 \ \ 155 \ \ \ \ 155 \ \ \ \ \ 155 \ \ \ \	90?	2 23  105 0  90 ↑  108 ↑  >141 P  111 †  73 ↑  68 ↑  120 ↓  120 ↑  99 ↑  80 †  83 ↓  78 ↓  120 ∤  120 ∤  120 ↑	3 103 ? 91	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 ≈ 91 ‡ 96 ₹ 109 ↑ 82 ? 101 ↑ 109 ↓ 119 ↑ 110 ₹	121 ↓ 77 ? 140 ↓ 90 ? 113 ‡	103 = 91 † 98 † 122 ? 119 = 55 ‡ 80 ‡ 113 ? 77 ? 88 ? 117 ‡ 113 ‡ 125 †	5 79 ↑ 69 ?  101 ‡ 120 ↑ 95 ↓ 115 ‡	15 23 105 = 73 \$ 112 \$ 125 ? 58 \$ 103 \$ 1	6 82 ? 67 } 96 ? 74 †
Days. 1882. October  " November  " " December  " 1883. February  " " March April May	28 12 13 17 18 19 20 21 24 25 27 28 27 3	11. M. 0 23  103 = 80 † 102 ‡ 129 = 95 ‡ 78 ‡ 72 † 90 ‡ 97 † 107 ‡ 82 ‡ † 95 † 107 ‡ 108 ‡	1 100 ? 146 ? 94 † 165 ?	1 23  105 = 91 \ 101 \ 139 \ 110 \ 2 \ 82 \ \ 84 \ \ \ > 125 \ ? \ 96 \ \ \ 91 \ \ \ 109 \ \ \ 109 \ \ \ 103 \ \ \ 155 \ \ 100 \ \ \ \ 100 \ \ \ \ 100 \ \ \ \	90 ? 116 ? 116 1 106 ?	2 23  105 = 90 ↑  108 ↑  >141 P  111 †  73 ↑  68 ↑  120 ‡  120 ↑  99 ↑  80 †  83 ↓  78 ₹  120 ‡  132 ↑  105 ‡	3 103 ? 91	3 23  102 ↑ 93 ₹ 93 ‡ 78 ‡ 103 ‡ 96 ₹ 100 ₹ 124 ≈ 91 ‡ 96 ₹ 101 † 109 ↑ 110 ₹ 110 ₹ 110 ₹ 110 ₹	121 ↓ 77 ? 140 ↓ 90 ? 113 ‡	103 = 91 † 98 † 122	5 79 ↑ 69 ?  101 ‡ 120 ↑ 95 ↓ 115 ‡	15 23 105 2 73 \$ 112 \$ 125 ? 58 \$ 65 \$ 76 \$ 103 \$ 77 \$ 80 \$ 90 \$ 91 \$ 111 \$ 117 \$ 78 \$	6 66 ‡ 82 ? 67 \$ 96 ?

Year 1882-83.—Göttingen Mean Time. (Balance Magnetometer).

н. м. 6 23	п. 7	н. м. 7 23	п. 8	и. м. 8 23	11. 9	и. м. 9 23	и. 10	10 23	11. 11	н. м. 11 23	Noon.
							,				
_						100 2		102 2			
78 ↑		84 z		101 2		79 ‡		74 =		102 z 73 ‡	
84 1		67 ‡	118 ?	74 ↓ 90 ‡		88 ↑		110 ‡		102 ‡	
74 1		97 🕈	110:	55 1		>139 ?	128 ?	132 ?		123 }	
103 ‡ 48 ‡		49 ‡	·	56 <b>†</b>		64 ‡		62 ‡	ı	27 ‡	
83 1		84 ‡		58 }		121 2		75 🕈		66 ↑	118 ‡
90 ‡		54 🕈		69 ‡		67 ?		69 ‡		73 ‡	
78 }		83 }		90 ‡		>126 ?	110 ‡	100 ‡	100 🛊	105 🕇	
72 ↓		72 ‡		91 \$	97 2	85 1	<b>v</b>	81 }	,	85 ‡	
55 ₹	Ì	86 ‡	89 }	65 }	60 ‡	72 🕈		105 {		98 ‡	
	i		-	-3 {	·					90 1	
69 ‡	47 <b>†</b>	65 ‡	73 🕇	72 ↑		73 ↑		76 ↑		89 ‡	84 ?
92 ‡	95 ↓	86 ₹	88 ‡	96 }	92 ‡	109 ‡	111 }	120 }	110 ?	102 }	121
71 1		72 🕈		81 \$		72 <b>‡</b>	100 \$	80 \$		85 ↑	
72 \$		83 ‡	114 🕈	97 ‡		89 Ì	93 ‡	97 🟌		86 ‡	
67 ↑		68 🕽		85 🕈	100 ‡	115 ‡	92 🟌	93 🕈		100 ‡	110
82 \$		81 ↓		iii \$	87 \$	84		95 ₺		102	
84 ?		96 ‡	90 ≩	101 ‡	89 ‡	77 1	86 ?	84 ‡		98 ‡	<u> </u>
<62 ?	73 ?	78 🛊		78 ţ	109 ?	89 ‡	88 ?	88 1		85 \$	
73 ↓	89 🏌	75 🕻	81 <b>\$</b>	51 ?	74 <b>‡</b>	98 ‡	122 }	77 <b>†</b>	126 \$	105 ‡	105
											1
65 }		58 ‡		77 ‡		81 ‡		98 ↑	128 ↓	132 }	11.5 †
65 \$ II. M. 6 23	11. 7	58 ‡ П. м. 7 23	и. 8	77 ‡ н. м. 8 23	11. 9	и. м. 9 23	н. 10	98 г П. м. 10 23	H. 11	п. м. 11 23	Midnig
н. м. 6 23	n. 7	п. м. 7 23	и. 8	н. м. 8 23	п. <b>9</b>	и. м. 9 23	н. 10	н. м. 10 23	н.	п. м.	
11. M. 6 23	п. 7	и. м. 7 23	и. 8	н. м. 8 23	п. <b>9</b>	и. м. 9 23	н. 10	н. ч. 10 23	н.	п. м. 11 23	
87 ↓ 74 ‡	п. 7	11. M. 7 23	и. 8	H. M. 8 23	п. <b>9</b>	11. M. 9 23	H. 10	80 ↑ 78 ‡	н.	п. м. 11 23	
87 ↓ 74 ‡ 107 }	n. 7	81 z 78 † 91 ‡	и. 8	82 \$ 83 \$ 89 \$	11. 9	81 2 73 ‡ 87 ‡	н. 10	80 ↑ 78 ‡ 84 ‡	н.	80 z 78 ‡ 71 }	
87 \ 74 \ 107 \ 125 z	11. 7	81 z 78 † 91 † 102 z	II. 8	82 \$ 83 \$ 89 \$ 105 \$	п. <b>9</b>	81 z 73 † 87 ‡ 99 ‡	H. 10	80 ↑ 78 ‡ 84 ‡ 86 ‡	н.	80 z 78 ‡ 71 ‡ 79 ‡	
87 \ 74 \ 107 \ 125 \ 2	11. 7	81 z 78 † 91 † 102 z 43 ‡	и. 8	82 \$ 83 \$ 89 \$ 105 \$ 34 \$ \$	п. <b>9</b>	81 z 73 † 87 ‡ 99 ‡ 39 ‡	H. 10	80 ↑ 78 ‡ 86 ‡ 40 †	н.	80 z 78 ‡ 79 ‡ 21 ?	
87 \ 74 \ 107 \} 125 \(\alpha\) 104 \\\ 70 \\\ 70 \\\ 107 \\ 107	п. 7	81 z 7 23 81 z 78 † 91 † 102 z 43 ‡ 62 }	и. 8	82 \$ 83 \$ 89 \$ 105 \$ 61 \$ 61 \$	п. <b>9</b>	81 z 73 † 87 † 99 ‡ 39 ‡ 65 †	H. 10	80 ↑ 78 † 84 ‡ 86 ‡ 40 ↑ 56 †	н.	80 z 78 † 71 \$ 79 ‡ 21 ? 55 †	
11. M. 6 23  87 \ 74 \ 107 \ 125 \ 2  104 \ 70 \ \ 62 \ \ 1	7.	81 z 7 23 81 z 78 † 91 † 102 z 43 ‡ 62 ‡ 62 ‡	и. 8	82 \$ 83 \$ 89 \$ 105 \$ 61 \$ 64 \$ \$	п. <b>9</b>	81 2 73 † 87 † 87 † 99 ‡ 39 ‡ 65 † 66 ‡	н. 10	80 ↑ 78 † 84 ‡ 86 ‡ 40 † 61 ‡	н.	80 z 78 † 71 } 79 ‡ 21 ? 55 † 66 ‡	
11. M. 6 23  87 \ 74 \ 107 \ 125 \ 2  104 \ 70 \ \ 62 \ \ 105 \ \ \ 105 \ \ \ \ 105 \ \ \ \ 105 \ \ \ \ 105 \ \ \ \ \ \ \ 105 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11. 7	81 z 78 † 91 † 102 z 43 † 62 † 82 }	II. 8	82 \$ 83 \$ 89 \$ 105 \$ 61 \$ 64 \$ 68 \$	11. 9	81 2 73 † 87 ‡ 99 ‡ 39 ‡ 65 ‡ 66 ‡ 61 ‡	н. 10	80 ↑ 78 ‡ 84 ‡ 86 ‡ 40 ‡ 66 ‡	н.	80 z 78 ‡ 71 \$ 21 ? 55 ‡ 66 \$ 55 \$	
11. M. 6 23  87 \$\frac{1}{74 \div 107 \div 125 \div 104 \div 107 \div 104 \div 107 \div 104 \div 107 \div 105 \	11. 7	81 z 78 † 91 † 102 z 43 † 62 † 82 † 79 ↑	II. 8	82 \$ 83 \$ 89 \$ 105 \$ 64 \$ 68 \$ 69 \$	n. 9	81 2 73 † 87 ‡ 99 ‡ 39 ‡ 65 † 66 ‡ 61 † 73 ‡	H. 10	80 ↑ 78 ‡ 86 ‡ 40 † 66 ‡ 60 ‡	н.	80 z 78 ‡ 71 \$ 79 ‡ 21 ? 55 ‡ 66 \$ \$ 53 \$	
11. M. 6 23  87 \ 74 \ 107 \ 125 \ 2  104 \ 70 \ \ 62 \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ 105 \ \ \ \ 105 \ \ \ \ 105 \ \ \ \ 105 \ \ \ \ 105 \ \ \ \ 105 \ \ \ \ \ 105 \ \ \ \ \ \ 105 \ \ \ \ \ \ \ 105 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11. 7	81 z 78 † 91 † 102 z 43 † 62 † 82 }	8	82 \$ 83 \$ 89 \$ 105 \$ 61 \$ 64 \$ 68 \$	11. 9	81 2 73 † 87 ‡ 99 ‡ 39 ‡ 65 ‡ 66 ‡ 61 ‡	н. 10	80 ↑ 78 ‡ 84 ‡ 86 ‡ 40 ‡ 66 ‡	н.	80 z 78 ‡ 71 \$ 21 ? 55 ‡ 66 \$ 55 \$	
87 \ 74 \ 107 \ 125 \ 2 \ 104 \ 2 \ 105 \ \ 82 \ \ 77 \ \ 78 \ \ 78 \ \ 78 \ \ \ 78 \ \ \ \	п. 7	81 = 78 † 91 ‡ 102 = 43 ‡ 62 ‡ 82 ‡ 79 ↑ 82 †	и. 8	82 \$ 83 \$ 89 \$ 105 \$ 61 \$ 64 \$ 68 \$ 69 \$ 70 \$	74 ?	81 2 73 † 87 ‡ 99 ‡ 39 ‡ 65 ‡ 66 ‡ 61 ‡ 73 ‡ 81 ‡	н. 10	80 ↑ 78 ‡ 86 ‡ 40 † 56 † 66 ‡ 69 \$ 77 ‡	н.	80 2 78 ‡ 71 \$ 21 ? 55 ‡ 66 \$ 53 \$ ‡ 75 \$	
87 \$\frac{1}{74 \displays 107 \displays 104 \displays 70 \displays 62 \displays 105 \displays 82 \displays 77 \displays 78 \displays 80 \displays 105 \displays 80 \displays 105 \displays 80 \displays 105 \displays 80 \displays 105 \displays 80 \displays 105 \displays 80 \displays 105 \displays 80 \displays 105 \displays 10	70 <b>†</b>	81 = 78 † 91 † 102 = 43 ‡ 62 ‡ 82 ‡ 79 ↑ 82 †	68 ?	82 \$\frac{1}{83} \\ 83 \\ 89 \\ 105 \\ 34 \\ 61 \\ 68 \\ 69 \\ 70 \\ \\ 69 \\ \\ 78 \\ \\ 69 \\ \\ 78 \\ \\ \\ 69 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	9	81 2 73 † 87 ‡ 89 ‡ 65 ‡ 66 ‡ 61 † 73 ‡ 81 ‡		80 ↑ 78 † 84 ‡ 86 ‡ 40 † 66 ‡ 66 ‡ 77 ‡ 49 ↑ 71 ‡	11	80 z 78 † 71 \$ 79 ‡ 21 ? 55 † 66 \$ 53 \$ † 75 \$	
11. M. 6 23  87 \ 74 \ 107 \ 125 \ 2104 \ 2 \ 105 \ 2 \ 82 \ \ 77 \ \ 78 \ \ 80 \ 2 \ 101 \ \ 2 \ 101 \ \ 2 \ \ 101 \ \ 2 \ \ 101 \ \ 2 \ \ 101 \ \ 2 \ \ 2 \ \ 101 \ \ 2 \ \ 2 \ \ 2 \ \ 2 \ \ 3 \ \	70 <b>†</b> 113 ‡	81 z 78 † 91 † 102 z 43 ‡ 62 ‡ 82 ‡ 79 ↑ 82 †	8 68 ? 83 ?	82 \$ 83 \$ 89 \$ 105 \$ \$ 61 \$ 64 \$ 68 \$ 69 \$ 70 \$ \$ 78 \$ \$ 91 \$ \$	9	81 2 73 † 87 ‡ 89 \$ 39 \$ 65 \$ 66 \$ 61 † 73 ‡ 81 \$ 71 ↑ 77 ? 71 \$	71 ?	80 ↑ 78 ‡ 84 ‡ 86 ‡ 40 † 66 ‡ 69 } 77 ‡	11	80 z 78 † 71 \$ 79 ‡ 21 ? 55 † 66 \$ 53 ‡ 75 \$ 85 ‡ 79 † 81 ‡	
11. M. 6 23  87 \$\frac{1}{74 \div 107 \div 125 \div 104 \div 105 \div 105 \div 105 \div 105 \div 105 \div 105 \div 101 \div 105 \div 105 \div 101 \div 105 \	70 ‡ 113 ‡ 67 ‡	81 z 78 † 91 † 102 z 43 ‡ 62 ‡ 82 ‡ 79 ↑ 82 †	8 68 ? 83 ? 76 ?	82 \$\frac{1}{83} \displays \frac{1}{89} \displays \frac{1}{89} \displays \frac{1}{105} \displays \dinfty \displays \displays \displays \displays \displays \displays \displays \di	9	81 2 73 † 87 ‡ 89 ‡ 39 ‡ 65 † 66 ‡ 61 ‡ 73 ‡ 81 ‡		80 ↑ 78 ‡ 84 ‡ 86 ‡ 40 † 66 ‡ 69 } 77 ‡ 77 ‡ 77 ‡ 74 ₹	H. 11	80 = 78 † 71 } 79 ‡ 21 ? 55 † 66 ‡ 53 ‡ 75 † 81 ‡ 74 †	
11. M. 6 23  87 \$\frac{1}{74 \div 107 \div 125 \div 104 \div 105 \	70 ‡ 113 ‡ 67 ‡ 60 }	81 = 78 † 91 † 102 = 43 ‡ 62 ‡ 82 ‡ 79 ↑ 82 † 70 ‡ 80 ‡ 83 ‡ 71 † 64 ‡	8 68 ? 83 ?	82 \$ 83 \$ 89 \$ 105 \$ 61 \$ 64 \$ 68 \$ 69 \$ 70 \$ 78 \$ 91 \$ 73 \$ 69 \$ 69 \$ 69 \$ 70 \$ 69 \$ 70 \$ 69 \$ 70 \$ 69 \$ 70 \$ 69 \$ 70 \$ 69 \$ 70 \$ 70 \$ 70 \$ 70 \$ 70 \$ 70 \$ 70 \$ 7	9	81 2 73 † 87 ‡ 89 ‡ 39 ‡ 65 ‡ 66 ‡ 61 † 73 ‡ 81 ‡ 71 ↑ 77 ? 71 ‡ 77 ? 74 †	71 ?	80 ↑ 78 ‡ 84 ‡ 86 ‡ 40 ‡ 66 ‡ 69 ‡ 77 ‡ 77 ‡ 77 ‡ 74 ₹ <55 ?	11	80 = 78 † 71 \$ 79 † 21 ? 55 † 66 \$ 75 \$ 79 † 81 \$ 74 † 69 \$	Midnig
11. M. 6 23  87 \$\frac{1}{74 \div 107 \div 125 z} \\ 104 \div 70 \div 62 \div 105 \div 82 \div 77 \div \\ 80 \div 80 \div 101 \div 79 \div 90 \div 94 \damma	70 ‡ 113 ‡ 67 ‡	81 = 78 † 91 † 102 = 43 † 62 † 82 † 79 † 82 † 70 † 83 † 71 † 64 † 91 †	8 68 ? 83 ? 76 ?	82 \$ 83 \$ 89 \$ 105	74 ?	81 2 73 † 87 ‡ 89 ‡ 39 ‡ 65 ‡ 66 ‡ 71 † 77 ? 71 \$ 77 ? 71 \$ 74 † 84 †	71 ?	80 ↑ 78 ‡ 86 ‡ 40 † 56 † 61 ‡ 66 ‡ 69 ‡ 77 ‡ 74 ₹ <55 ? 73 ↑	H. 11	80 = 78 † 71 \$ 79 ‡ 21 ? 55 † 66 \$ \$ 75 \$ \$ 75 \$ \$ 79 † 81 ‡ 74 † 69 \$ 64 \$ \$ 64 \$ \$ \$ 64 \$ \$ \$ \$ \$ \$ \$ \$ \$	Midnig
11. M. 6 23  87 \$\frac{1}{74 \div 107 \div 125 \div 104 \div 105 \	70 ‡ 113 ‡ 67 ‡ 60 }	11. M. 7 23  81 z 78 † 91 † 102 z 43 † 62 † 82 † 79 ↑ 82 † 70 ↓ 80 ∤ 83 † 71 † 64 † 91 ↓ 81 ∤	8 68 ? 83 ? 76 ?	82 \$\\$ 83 \dag{*} 89 \$\\$ 105 \dag{*} 64 \dag{*} 68 \$\\$ 69 \$\\$ 70 \$\dag{*} 78 \dag{*} 91 \dag{*} 73 \dag{*} 69 \$\dag{*} 73 \dag{*} 75 \dag{*} 75	9	81 2 73 † 87 ‡ 89 ‡ 39 ‡ 65 ‡ 66 ‡ 61 † 73 ‡ 81 ‡ 71 ↑ 77 ? 71 \$ 74 ↑ 84 ↑ 68 ‡	71 ?	80 ↑ 78 ‡ 86 ‡ 40 † 56 ‡ 60 ‡ 77 ‡ 71 ‡ 74 ₹ < 55 ? 73 ↑ < 66 £	H. 11	80 z 78 † 71 \$ 79 ‡ 21 ? 55 † 66 \$ 53 \$ † 75 \$ 1	Midnig
11. M. 6 23  87 \$\frac{1}{74 \div 107 \div 125 \div 104 \div 107 \div 105 \div 105 \div 105 \div 105 \div 105 \div 105 \div 105 \div 101 \div 107 \div 101 \div 107 \div 101 \div 107 \div 107 \div 101 \div 107 \	70 ‡ 113 ‡ 67 ‡ 60 }	11. M. 7 23  81 = 78 † 91 † 102 = 43 † 62 † 82 † 79 ↑ 82 † 70 ↓ 83 † 71 † 64 † 91 ↓ 81 ↓ 75 ↓	8 68 ? 83 ? 76 ?	82 \$\frac{1}{83} \\ 83 \\ 89 \\ \$\frac{1}{89} \\ 61 \\ 64 \\ 68 \\ 69 \\ 70 \\ \\ 73 \\ 73 \\ 75 \\ 73 \\ 76	74 ?	81 2 73 † 87 ‡ 89 ‡ 39 ‡ 65 ‡ 66 ‡ 61 † 73 ‡ 81 ‡ 71 ↑ 77 ? 71 ‡ 74 † 84 ↑ 68 ↓ 81 ‡	71 ?	80 ↑ 78 † 84 ‡ 86 ‡ 40 ↑ 56 † 61 \$ 66 ‡ 69 \$ 77 ‡ 77 \$ 74 \$ <55 ? 73 ↑ <66 ? 52 ↑	S6 ?	80 z 78 † 71 \$ 79 ‡ 21 ? 55 † 66 \$ 53 \$ ‡ 75 \$ † 69 \$ 64 \$ 69 \$ 64 \$ 69 \$ 79 \$ †	
11. M. 6 23  87 \$\frac{1}{74 \div 107 \div 125 \div 104 \div 105 \	70 ‡ 113 ‡ 67 ‡ 60 }	11. M. 7 23  81 z 78 † 91 † 102 z 43 † 62 † 82 † 79 ↑ 82 † 70 ↓ 80 ∤ 83 † 71 † 64 † 91 ↓ 81 ∤	8 68 ? 83 ? 76 ?	82 \$\\$ 83 \dag{*} 89 \$\\$ 105 \dag{*} 64 \dag{*} 68 \$\\$ 69 \$\\$ 70 \$\dag{*} 78 \dag{*} 91 \dag{*} 73 \dag{*} 69 \$\dag{*} 73 \dag{*} 75 \dag{*} 75	74 ?	81 2 73 † 87 ‡ 89 ‡ 39 ‡ 65 ‡ 66 ‡ 61 † 73 ‡ 81 ‡ 71 ↑ 77 ? 71 \$ 74 ↑ 84 ↑ 68 ‡	71 ?	80 ↑ 78 ‡ 84 ‡ 86 ‡ 40 † 56 ‡ 66 ‡ 69 \$ 77 ‡ 77 ‡ 74 \$ < 55 ? 73 ↑ < 66 £ 66 £ 66 £ 66 £ 77 ‡	H. 11	80 z 78 † 71 \$ 79 ‡ 21 ? 55 † 66 \$ 53 \$ † 75 \$ 1	Midnig



#### GENERAL REMARKS.

The aurora was observed hourly, after the magnetic and meteorological observations had been made; *i.e.* at from five to ten minutes after each hour.

No means were available for the instrumental determination of the altitude, &c., of arches; the information given on these points is by estimation.

The bearings given are true, not magnetic.

The situation of the Observatory was not altogether favourable for auroral observations high ground from north to east hiding the horizon to an altitude of 3° or 4° in the direction of the magnetic north. In other directions the view was uninterrupted.

The brightness is expressed by numerals on the scale 0 to 4. 5 is rather brighter than the Milky Way. 4 is bright enough to see to read by.

The general colour of the aurora was greenish-yellow, not unlike moonlight, showing in the spectroscope a single line between the green and the yellow. This line was often visible on overcast nights, or when the spectroscope was turned to parts of the sky where no aurora was to be seen. When the brightness reached 1.5, prismatic colonring frequently showed itself, the lower edge of the arch generally assuming a violet or mauve colour, the upper edge retaining its yellow colour, which however looked at times almost green, probably by contrast.

On these occasions a faint continuous spectrum and several bright lines appeared towards the violet end of the spectrum. I once saw a bright band in the red.

It sometimes happened, however, that towards the end of a brillant display of aurora a crimson glow seemed to fill the air below the arch, of which it did not appear to form a part. This colour was very rich and beautiful, and quite different from the colouring of the aurora itself.

On the few occasions on which aurora was seen by daylight (i.e. after sunset, but before the stars had begun to be visible) it appeared of a pinkish, salmon, or copper colour.

The type of the aurora, and time of its appearance, was generally much the same on successive nights.

The displays were as a rule unattended by the slightest sound, but that a peculiar and distinct sound does occasionally accompany certain displays of aurora, there can be no doubt. The Indians, and voyageurs of the Hudson's Bay Company, who often pass their nights in the open, say that it is not uncommon; a European who lives in a house may pass a lifetime in the country without hearing it. On one occasion I was fortunate enough to hear it myself. The sound was like the swishing of a whip, or the noise produced by a sharp squall of wind in the upper rigging of a ship, and as the aurora brightened and faded, so did the sound which accompanied it. This proves that the aurora could not have been distant, and I think it possible that these low aurora may be of a different nature to the high ones.

A 17420.

Göttingen Mean Time.	Local Mean Time.		И. F.	D.	V. F.
1882. September. h. m.	1882. September. d. h. m.				
3rd 5 38 - 6 23	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint aurora in S.E. (1) Aurora through zenith N.W. to S.E., a moderately perfect arch, 150° in extent (2).			
$\begin{array}{cccc} - & 6 & 53 \\ - & 7 & 3 \\ - & 7 & 8 \end{array}$	$\begin{array}{cccc} - & 10 & 30 \\ - & 10 & 40 \\ - & 10 & 45 \end{array}$	Aurora broke up into patches of light			
6th 6 3 7th 6 33 - 7 23 8th 5 56	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Three arches (1), alt. 60 N.W. to S.E.  Band of aurora N.W. to S.E., 20 in width, increased in brightness and assumed an E. and W. direction.  Faint band N.W. to S.E.	! !		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 11 0 - 12 0	,, brightness (2)			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Ditto - Aurora in N.W. (1) - Ditto - Faint band, N.W. to S.E. (1) -			
9th 4 53 - 5 33	- 8 30 - 9 10	through zenith, N.W. to S.E.			
$\begin{array}{cccc}                                  $	- 10 10 - 10 30 - 11 0 A.M.	Band N.W. to S.E., alt. 30° Aurora 10 in width S.E. to N.W. through zenith Faint arch N.W. to S.E., alt. 20° -	1		
$\begin{array}{ccccc}  & 9 & 13 \\  & 10 & 13 \\  & 11 & 8 \end{array}$	$\begin{array}{ccccc}  & 9 & 12 & 50 \\  & - & 1 & 50 \\  & - & 2 & 45 \end{array}$	,, becoming brighter			
- 11 23   10th 5 23	- 3 0 P.M. - 9 0	Ditto S.W. to S.E., alt. 53°	1		
$ \begin{array}{ccccc}  & - & 5 & 53 \\  & - & 6 & 3 \\  & - & 6 & 23 \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	" disappearing - " reappeared, curtain-shaped, curved towards E.N.E. Autora N.N.W. to E.S.E., alt. from 15 to 20° - Arch, alt. 40° E. to S.W. (1) detached curtain N.E.			
- 7 23 8 13 - 8 23	- 11 0 - 11 50 - 12 0	Faint arch S.E. to S.W.			
- 9 23 - 10 23 - 11 13 - 11 33	$\begin{array}{c cccc} 10 & 1 & 0 \\ - & 2 & 0 \\ - & 2 & 50 \\ - & 3 & 10 \end{array}$	Band (1) N.N.E. to S.W. Faint aurora N.N.E. to S.W. Faint band N.W. to E.S.E., through zenith Wide band (1) N.N.W. to E.			
11th 4 23 - 5 23 - 6 23	P.M.  - 8 0  - 9 0  - 10 0	Arch, N.N.E. to S.W. (1)			
- $7$ $28$ $ 8$ $23$	11 5 12 0	Broad auroral light in N.W.  Band, S.E. of zenith, nearly serpentine	• •		
<b>—</b> 9 23	11 1 0	Faint auroral light N.W. to N.E.  " band N.W. to S.E., through zenith - " auroral light through zenith E.S.E. to W.N.W.	- -		
13th 3 53 - 5 23 - 6 13		Band of aurora in S.E. (1) alt. 10°, and under clouds	- -		
- 6 13 - 6 23 - 6 <b>3</b> 5 - 7 13	-10  0 $-10  12$	Band of aurora in N.W. (2) curtain-shape l , became dim , passed through zenith to S.W. and disappeared	• •		
$\begin{array}{ccccc}                                 $	12 ( A.M.	Aurora visible through clouds	-		

	ötting an T		Me	Loca an Ti			И. Г.	D.	V. F.
		ber. m.			ber. m.		, <u> </u>		
13th —		.м. 23 8	13	$\frac{2}{2}$	о 45	Aurora visible between clouds Faint patch of auroral light in E			
14th — — —	4 5 6 7 8	48 23 23 23 23		8 9 10 11 12	25 0 0 0 0 0	Band S.E. to S.W. Faint band S.E. to S.W. Band (1) S.E. to S.W. Band, prismatic (2), E. to N.W. Faint auroral light N.W. to E.S.E.			
_	9 10 11	23 23 23	14	1 2 3	о 0 0 0	Faint band N.W. to S.E.  " auroral light N.W. to N.E.  Auroral light N.W.			
15th	4	50 55	_	8	27 32	Faint auroral light in S.E. to alt. 30 Arch (1) S.E. to N.W., brightest on horizon [to S.E., alt. to 12].			
_	4 5	58 0	_	8 8	35 37	Light becoming more diffused, faint streamers in N.W Very indistinct arch from above-mentioned bright patch to S.E., through Cassiopeia and $\gamma$ and $\delta$ Ursæ Majoris.			
_	5	4	-	>	41	Arch becoming brighter, lower edge, which passes through			
	5	7		9	41	Capella, sharply defined.  A confused mass of curtain-shaped aurora below the arch			
	5	12		8	49	on the horizon to E.S.E. (1).  Above-mentioned aurora becoming brighter and moving			
_	5	17		S	54	to E. The Pleiades now in the centre of this patch of aurora; more aurora in N.W.; three parallel curtains, colour yellowish.			
_	5	28		9	5	Spectroscope shows a single yellow-green line - Narrow streak of aurora from near β Pegasi through zenith to within 10° of Arcturus.			
-	5	30	_	9	7	Curve of aurora from N.N.W. on horizon through ζ and η Ursæ Majoris to the E. of Cassiopeia.			
_	5	42	_	9	19	Bright patch of aurora between Cassiopeia and Saturn, a wave of bright light moving therefrom towards Ursa Major.			
,	5	52	-	9	29	A small patch of rapidly-moving aurora with faint vertical streamers near the horizon, below and to northward of Capella.  Aurora in N.W. now passes between $\zeta$ Ursæ Majoris and			
	5 6	$\frac{57}{2}$	_	9	$\frac{34}{39}$	Arcturus, and above Ursa Major to Cassiopeia.  Aurora moved from Cassiopeia to zenith -  " moving to the southward and passing through			
-	6	4		9	41	Another arch halfway between Ursa Major and the			
_	6	8	_	9	45	horizon (*5). Small patch of aurora (2) near Arcturus; the rest of the			
_	6	12		9	49	arch has a striated structure.  There are now two principal arches, one from horizon to Arcturus, and Aquila to Pegasus, and 10° above S.E. horizon, the other from the latter point through Cassiopeia and \( \zeta\) Ursæ Majoris to the N.W. horizon, an irregular curve from Cassiopeia through Taurus towards S.E. horizon; these are all moving slowly towards the S.E.			
	6	22 27	_	9 10	59 4	Streamers on horizon to the E. just below Saturn  Aurora on the E. horizon, increasing, striated, and with rapid motion; other arches less bright southernmost now 8° S.W. of Altair.			
	6	33		1()	10	Cloud of aurora 20° to 30° in width in the zenith and to S.E. and N.W.			
	6	37	_	10	14	The whole sky more or less covered with faint aurora			
_	6	13		10	20	except to the S.W. from the horizon to about 12° alt.  Aurora rather brighter and now extending from the zenith to E. and S. to 30° from horizon, fainter in N. and W.			

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2 # . 1	Α.	м.	2.6		м.	A 1 C WW (c CIV d) )(d) (1)			İ
15th	6 6	$\begin{bmatrix} 53 \\ 58 \end{bmatrix}$	14	10 10	$\frac{30}{35}$	Arch from N.W. to S.E. through zenith (1) Arch from N. W. to E. (*5)			
_	7	2		10	39	Aurora very faint, except in S.E., where it is of a			
_	7	7		10	4.4	yellowish colour.  Aurora very dim in all directions			
	7	12	_	10	49	Arch on N.E. horizon passing between a and 3 Gemino-			
						rum. Steady band of auroral light about 10° higher			
_	7	23	_	11	()	The arch in the E. has risen about 5° and has almost			
	7	24		11	3	disappeared. Three faint segments of auroral light in the N., and a			1
	<b>-</b>	99		11	10	few faint clouds of the same to S.W., about 30° alt.			
_	$\frac{7}{7}$	$\begin{vmatrix} 33 \\ 38 \end{vmatrix}$	_	11	$\frac{10}{15}$	The above segments and faint clouds disappeared Arch from N.W. to S.E. (2) crimson and violet colours,		-	
						and disappeared directly afterwards, except in N.W.,			
_	7	48		11	25	which broke into patches (1), patches also in S.E. Serpentine aurora (1) from S.E. to N.W.			
	7	50	_	11	27	Prismatic in N.W. $(2)$			
_	1	51	_	11	28	Serpentine aurora disappeared, except from N.W. to centre of zenith (3) -			
_	7 7	55	_	11	32	Prismatic in N.W. to alt. 15° (mag. disturbance)			
_	′	56	_	11	<b>3</b> 3	Aurora di-appeared, except a patch (2) in N.W. green, pink, yellow, and purple faint patch in S.E.			
	7	59	_	11	$\frac{36}{37}$	Became dim and almost disappeared, except in N.W.			
_	8 8	$-\frac{0}{1}$	_	11	38	Curtain-shaped aurora in N.W. (2) to alt, 10° formed into an arch to S.E. (1)			
	8	2	_	11	39	., , became brighter			
_	8	$\frac{4}{5}$	_	11 11	$\frac{41}{42}$	Curved arch in the centre of zenith N.E. to S.W. (1) - disappeared			
	8 8	$\frac{7}{9}$		11	44	Faint aurora from N. to S.E. 10° from horizon, broke up			
_	8	9		11	46	and became curtain-shaped from N.W. to S. and from N. to E.			
_	8	10	_	11	47	Aurora became very dim and nearly disappeared, except			
	8	17	_	11	54	a patch in N.E.   Faint patches of aurora in S.E., N., and S.W	ĺ		
_	$rac{8}{8}$	$\frac{21}{23}$	_	$\frac{11}{12}$	58	, disappeared	1		
	0	೭೦		Α	.31,	Arch, N. to E. (1)			
	8 8	$\frac{28}{15}$	15	$\frac{12}{12}$	$\frac{5}{22}$	Aurora entirely disappeared Auroral light in N, and several patches in zenith -			
	8	50	_	12	27	Faint patch in N.W.			
_	9 9	$\frac{0}{7}$		$\frac{12}{12}$	$\frac{37}{44}$	Auroral light in N.E Faint patch in N. and S.E			
_	9	13	_	12	50	Auroral light in N., alt. 5°			
_	9 9	$\frac{17}{27}$		12	$\frac{54}{4}$	Very faint patch in N.W. horizon Auroral light in N. moving rapidly to E			
_	9	33	_	ì	10	,, disappeared, except a patch in N			
	9 9	39 47	_	1	$\frac{16}{24}$	Auroral band from N. to E			
_	9	50	_	1	27	Ditto			
	$\frac{10}{10}$	2 9	_	1 1	39 46	Faint band W. to N.E			
_	10	18	_	1	55	Faint patch in N. to N.W.			
	$\frac{10}{10}$	$\frac{23}{30}$		$\frac{2}{2}$	0 7	Very faint band S.E. to S.W Remained stationary till 10.56			
_	10	57	_	2 2 2	34	Faint band from N.W. to E			
_	11 11	$\frac{17}{25}$		$\frac{2}{3}$	$\frac{54}{2}$	Anroral light in N.W			
_	11	40		3	17	Very faint band S.W. to S.E.	1		
17th	5	23	16	- 1 9	P.M. 0	Faint band S.E. to S.W.			
_	5	58	_	9	35	A bright diffused light in S.E. horizon			
	6	23		10 11	() ()	Aurora band (4) E. to N.W.	393	340	
_	7	33		11	10	Faint patch of auroral light in S.E., alt 52		1 3.0	

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		er. m.						
17th		м. 53	16	P.M. 11 30	Band (1) S.E. to N.N.W., increasing in width and brightness until the whole sky was covered with rapidly-moving streamers of a reddish and green colour from S.E. to N.N.W. and S.S.E. to S.W. (3), (Great magnetic disturbance.)			
_	7	58	_	11 35 11 43	" disappeared rapidly	210	232	
_	8	28		11 52 11 52 12 5	Faint auroral light in S.E.	292	242	
_	9	28	-	1 5	Band (1) in N.N.E. horizon with streamers pointing			
18th	10	33	18	2 10	upwards. Faint patch of aurora in the zenith, from N.W. to S.E			
19th —	5 5	18 43	_	Р.М. 8 55 9 20	Auroral light in S.E. to alt. 15° -  " became brighter (1) and extended in an arch to X.W., where very faint.			
_	5 5	53 58	_	9 30 9 33	Aurora became faint in S.E. and brighter (*5) in N.W , became very dim			
_	6 7	28 23	_	10 <i>(</i>	Auroral light from S.E. to N.W. through zenith -			
_	10 11	23 23	19	A.M. 2 ( 3 (	Faint patch and a streak in S.W Faint patch of auroral light in S.E	!		
20th  -	4 5 5	33 23 49		P.M. 8 10 9 0 9 2.	Faint broad band S.E. to N.W			
	6	23	_	10	Arcturus.  Aurora as above, but with a more diffused light in N.E.			
_	7	23		11 (	horizon, Aurora (1) E. to S.W. 5 from zenith, with streamers in slight motion moving W., also a mass of light in E.			
_	8	23	_	12 (	which rapidly extended to. W in a striated band (2). Faint auroral band in S.E. passing from zenith to S.W.			
	9	23	20	A.M. 1 (	horizon from which streamers of pink and green colours were rapidly ascending, the other on the E. horizon rapidly sending out streamers until there was quite a	112	350	1411
_	9 10 11	28 23 23		$egin{array}{ccc} 1 & 2 \\ 2 & 0 \\ 3 & 0 \end{array}$	Diffused auroral lights in E. and W. (1)	390	320	1500
_	12	.м. 23	_	4 (	Patches of aurora from W. to E. (1 in W.)			
21st	$\frac{5}{6}$	.м. 23 23	=	9 ( 10 (	Patch in E			
<del>-</del>	7 8 8	23 23 53			E. to zenith (2). Faint patches of auroral light in E. and W.			
_	9	23	-	A.M 1	Bright streamers (2) pink, green, and yellow, rapidly moving from S.W. to W. to 20° alt. Faint auroral			
_	10	23	_	. 2	lights in E. Prismatic, curtain-shaped aurora (3) rapidly moving from			
22ne	1 8	rs	22	12 1	S.W. to E.			

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Göttingen Mean Time.	Local Mean Time.		It. F.	Ð.	V. F.
1882. September. h. m.	1882. September. d. h. m.				
22nd 8 48	A.M. 22 12 25	A second arch arising in N.E. horizon ascending gradually from the horizon to the zenith, clouds of light suddenly breaking forth and separating into rays which streamed upwards, at the same time moving backwards and			
9 17	12 10	forwards along the arch (4). (Magnetic disturbance.) Diffused and curtain-shaped aurora moving from zenith towards N., colours crimson, transparent yellow, emerald green, and scarlet.			
- 9 23	- 1 0	, fading away, except a faint arch from E.N.E.			
$\begin{array}{ccccc} - & 10 & 33 \\ - & 10 & 38 \\ - & 11 & 23 \end{array}$	— 2 10 — 2 15 — 3 0 <sub>P.M.</sub>	Band from N.E. to W. (1)  " separated into vivid rays converging at the zenith - Arch (1) from E. to N.W.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} - & 8 & 9 \\ - & 9 & 0 \\ - & 10 & 0 \\ - & 11 & 0 \end{array}$	Faint arch from N.N.E. to N.W., about 10° alt Faint patch in the S.E. horizon, about 5° alt Faint band from S.E. to N.W Diffused anroral light (1) in N.E. horizon			
- 8 23	12 0 A.M. 23 3 0	Faint auroral light in S.E		l	
- 11 23 24th 8 28	23 3 0 24 12 5 P.M.	in E. to zenith, 10 in width			
25th 3 43 - 4 8	$\frac{-}{-}$ $\frac{7}{7}$ $\frac{20}{45}$	Diffused auroral lights in N.W. extending to zenith—Band (1) from N.W. to 30 of S.S.E. Faint green patch in E.S.E.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bands (1) from N.W. to S.E. and N.W. to S.S.E Aurora visible through clouds on the zenith			
9 23	25 1 0 P.M.	Aurora emerging from the clouds in the S.W. horizon.  It appears to be the termination of a bright band crossing the sky from S.E.; colour greenish.			
26th 5 23 — 8 23	$\begin{array}{cccc} - & 9 & 0 \\ - & 12 & 0 \end{array}$	Faint band from N.N.E. to N.W.  Faint patches of auroral light in S.E. and N.W.	367	368	1
_ 8 53	26 12 30	Arch (1) from S.W. to S.E. 2 S. of zenith. (Great magnetic disturbance.)	220	270	
<b>—</b> 9 23	— 1 0 P.M.	Faint diffused masses of auroral light in N.W. horizon	306	300	
27th 3 33 - 4 23 - 5 43	$\begin{array}{ccccc} - & 7 & 10 \\ - & 8 & 0 \\ - & 9 & 20 \end{array}$	Faint auroral light in S.E. moving towards S.W. Faint patches of aurora in S.E. and N.W. Faint arch, S.E. to N.W., 22 from N.W. horizon, drifting			
_ 6 18	_ 9 55	towards N.E.  Diffused mass of aurora in N.W., slightly prismatic.  (Bifilar very much disturbed.)			
28th 8 23	27 12 0	Diffused auroral light from N. through zenith to W. (1). (Instruments very much disturbed.)			
— 9 43 P.M.	28 1 20	Faint variegated band from S.E. through zenith			
29th 12 23 October.	29 4 ()	Patch of auroral light (1) in N.W			
1st 5 58 - 6 22	30 9 35 - 9 59	Faint patches of aurora in zenith about 10° in width Faint streak of aurora about 5° from zenith to N.W. horizon, about 20°.	1		
<del>-</del> 6 27	- 10 4	Faint arch through zenith, from N.W. to S.E. (*5). Parallel arch (*5) 5° to S.			
<b>-</b> 7 8	10 45	Arch (1) 30° alt. N.W. through zenith to about 30° alt. in S.E.			
<b>–</b> 7 17	- 10 51	A few faint streamers of aurora in S.E. between the moon and horizon.			
- 7 52 - 7 57 - 8 8	- 11 29 - 11 34 - 11 15	Aurora became very faint Patch in E. (1) about 5 alt. Faint patch in zenith Broad arch (1) about 20 alt. N.W. to zenith, and ex- tending in two arches to S.E. and E. horizon.			

Göttingen Mean Time.	Local Mean Time.	•	н. ғ.	D.	V. F.
1882. October. d. h. m.	1882. October. h. m.				
1st 8 27 - 8 40	$\begin{array}{cccc} & \text{A.M.} \\ 1 & 12 & 4 \\ - & 12 & 17 \end{array}$	Faint patches in zenith and N.W. horizon Faint streamers in N.W			
_ 8 45	— 12 22	Aurora disappeared except a faint broad patch about 10 alt. in N.W.			
— 8 57 0 0	- 12 34 $-$ 12 37	Serpentine-shaped arch in N.W. about 10° alt., extending to zenith and from thence in streamers (1).  Disappeared			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Broad diffused patch in zenith (1) Faint arch from N.W. to zenith			
$\begin{array}{ccccc}  & 9 & 15 \\  & 9 & 20 \end{array}$	$\begin{array}{ccccc}  & 12 & 12 \\  & 12 & 52 \\  & 12 & 57 \end{array}$	Large circular-shaped patch in zenith (1). Patch in E " extending in a V-shape towards S.E. and in streamers to N.			
- 9 24 - 9 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Irregular-shaped arch through zenith (*5) Faint auroral lights through zenith			
$\begin{array}{ccccc} - & 9 & 33 \\ - & 9 & 52 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Streamers (1) 40° alt. in N.W. to 5° S.W. of zenith Aurora disappeared, except a faint patch 20° alt. in W			
- 10 12 - 10 20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Streamers (1) of a greenish colour on W. horizon - Streamers (1) 10° alt. W Patches (1) from W. to S.E., 2° W. of zenith			
-10 23 $-10$ 27 $-10$ 29	$\begin{array}{c cccc} - & 2 & 0 \\ - & 2 & 4 \\ - & 2 & 6 \end{array}$	Aurora (1) from W. to S.E diffused and slightly prismatic (2)			
$\frac{10}{10}$ $\frac{23}{35}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Irregular masses of aurora (1) in N.W., moving towards S.E.			
<b>—</b> 10 39	_ 2 16	Anrora from W. to N.E., 20° alt N.E., with vertical streamers (2).			
- 10 45 $- 10 47$	$\begin{array}{c cccc} - & 2 & 22 \\ - & 2 & 24 \\ - & 2 & 27 \end{array}$	Patches on N.W. horizon - very faint and moving towards S.W. horizon -			
-10   50 $-10   55$	_ 2 32	,, disappeared except a small patch in N.W. horizon Faint irregular arch from N.W. to 25° alt. N.E disappeared			
$\begin{array}{ccccc} - & 10 & 57 \\ - & 11 & 3 \\ - & 11 & 5 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	,, disappeared			
— 11 17 — 11 19	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Patches of auroral light 15° alt. N.W ,, extending in irregular form towards N.E. horizon			
- 11 20 - 11 33	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Very faint arch from W. to N.E., 15° N. of zenith Faint patch in N.W. horizon -			
$-\frac{11}{-}\frac{39}{11}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,, disappeared (clouds increasing) Patch 5° alt N.W., moving towards S			
— 12 5 5	— 3 42 P.W.	Faint streamers in N.W.			
$\frac{2 \text{nd}}{-} = \frac{6}{6} = \frac{13}{33}$	$\begin{array}{ccccc} - & 9 & 50 \\ - & 10 & 10 \end{array}$	Arch (1) from S.E. to N.W. 3° S.W. of zenith passing through Aquila			
<del>-</del> 7 33	— 11 10	Diffused masses of amoral light of a greenish colour (1) in N.E. horizon, drifting towards N.W.			!
<b>—</b> 7 53	11 30	Irregular-shaped arch (†) from S.E. to 50° alt. N.W., 2 N.W. of zenith.			
_ 8 33	2 12 10	Striated arch (1) from S.E. to N.W. passing through zenith.			
<del>-</del> 9 28	<u> </u>	Aurora (1) 30° alt. from N.W. through zenith to S.E., and covering the whole sky; apparently near; motions rapid.			
<del>-</del> 10 28	_ 2 5	Aurora (1) 10° alt. N.W., drifting rapidly towards N.E. and S.W. (All the magnetic instruments very much disturbed.)			
- 11 28 - 11 53	$\begin{bmatrix} - & 3 & 5 \\ - & 3 & 30 \end{bmatrix}$	Streamers 20° alt. in S.W Red glow below the arch			
- 12 8 - 12 28	- 3 45 - 1 5	Faint arch from W. to E			I
3rd 3 28	— 7°N.	Arch (1) from S.E. to N.W. passing through zenith; slightly prismatic; green and pink colours in S.E.			
1 8	- 7 15	Diffused arch (1) S.E. to N.W., 5° N.W. of zenith, drifting towards N.E.			

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3rd —	A.M 4		2	P.M. 8 5	a greenish colour in N.W. 7° S.W. of zenith, and drifting towards S. W. horizon.  Diffused arch (1) from S.E. to N.W., 20° alt., slightly prismatic in S.E. (The bifilar very much disturbed.)			
	5	23	_	8 58 9 0	Confused masses of aurora (2) N.W. to E. and S.E. from zenith to horizon.	212 152	422 400	550 700
-	5	28	_	9 2 9 5	A bright patch halfway between \( \alpha \) Arietis and horizon, another between \( \alpha \) Pegasi and horizon, all striated and with a good deal of quivering and waving motion. (Bifilar and vertical force instruments chiefly disturbed.)	142	390	550
<del>-</del>	7	30 28 58		10 7 11 5 11 35	" from S.E. through zenith to 20° alt. N.W			
_		28 31	3	12 5 1 8	Arch from E. to N. (1)			
		53		1 30 P.M.	Patches of amoral light in N.W.			
-1th	.1	38   23   53		7 15 8 5 8 30	Faint arch from N.W. to E.S.E., streamers in N.W. (1) and in S.E. (+5).			
_	5	3	_	8 40	,, moving slowly to S, of zenith and striated in S.E.			
_		28 58	_	9 5 9 35	Aurora (2) in rapid motion 10° S, of zenith; prismatic, (Diminution of horizontal, and increase of vertical force.)			
<u>-</u>	6	13 28 33		9 50 10 5 11 10	Bright arch (2) in horizon from N. to E.			
	8	28	-1	л.м. 12 - 5	Masses of aurora, covering nearly the whole sky, prismatic, and streagers (2) from the zenith towards N.W., moving rapidly. (Instruments slightly disturbed.)			
_	9 9	43 13 23	_	12 20 12 50 1 (	Arch from E. to N. W. through Ursa Major, prismatic (1) Ditto			
	11	$\frac{23}{8}$	_	$\begin{array}{cccc} 2 & 0 \\ 2 & 45 \\ 3 & 5 \end{array}$	in S.W. (1). Arch (1) from W. to S.E. 27° alt, S.W			
	P.3	28 1. 28	_	$4 - \delta$	of zenith.			
5th —	.5	33 28	_	P.M. 8 10 9 7	Arch from S.E. to zenith (1)			
_	7	23   23	_	10 ( 11 ( A.M.	Faint arch from N.E. to S.W. 5° alt			
_		8 23 28	$\frac{5}{-}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	Faint patch in N.W. horizon			
-	12 12	26	-	4 (	Faint arch from E.S.E. through zenith to W.N.W.			
6th		23		9 (	Sky overcast, but faint light in horizon to S. and E., showing auroral line in spectroscope. (Magnetic disturbance.)			

Göttingen Mean Time.	Locat Mean Time.		1t. F.	ъ.	V. F.
18 <b>82</b> . October. h. m.	1882. October. d. h. m.				
6th 6 23 - 6 43	5 10 0 — 10 20	Auroral line in S.E. horizon as before - Arch from N.W. to S.E., 20° S.W. of zenith partly seen through the clouds.			
<b>—</b> 6 47	<del></del> 10 24	Curtain-shaped aurora (2) from zenith towards S.W. horizon, in slight motion.			
<b>—</b> 7 28	<b>— 11</b> 5	Curtain-shaped arch (2) from E.S.E. through zenith to W.N.W., quivering arch (1.5) from S.E. to W.			
<b>-</b> 7 35	— 11 12 — 11 37	Bright prismatic streamers (3) rapidly moving from E.S.E. horizon to W. Streamers (2) N.W. of zenith. (Increase of vertical force.) Faint patches, in zenith only visible			
- 8 0 1 8th 5 18	7 8 55	Sky overeast, faint light, probably aurora, in S.E. horizon			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Faint arch from N.W. through zenith to S.E Faint patch in N.W. horizon. Sky nearly overcast. Ditto			
9th 3 23	— 7 <sup>P.M.</sup> 0	Faint amora from E. to N.W. horizon, brightest portion			
<b>—</b> 4 23	— 8 ˙ 0	in N.W. Two arches (1) from E. to N.W. parallel to each other, one about 4° alt., the other 23° alt.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u> </u>	Faint arch from S.E. to N.W., 25 alt Faint arch from horizon to N.E. through Taurus to Ursa Major.			
<b>-</b> 7 23	— 11 0	Patch (1) in S.E. horizon. Faint streak in N.W.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Faint diffused arch from S.E. through zenith to W.N.W. Arch (1) from E.S.E. through zenith to W.N.W.			
— 12 P.M.	<b>-</b> 4 0	Arch (1) from S.E. to S.W.			
10th 4 28 - 4 53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Faint patch in N.W. horizon Bright (1) streamers in N.W. Aurora visible between elouds in S.E.			
_ 5 28	<b>—</b> 9 5	Bright broad vertical patch (1) in S.E. Faint lights between clouds in N.W.			
<b>—</b> 5 43	<b>—</b> 9 20	Faint arch (*5) from S.E. to N.W. through zenith. Streamers (1) in N.W.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 40 10 5	Arch from S.E. to N.W. (1) through zenith - Aurora in S.E., stretching across sky to S. of zenith (*5)			
<b>—</b> 7 33	- 11 10 - 11 45	Arch (*5) from S.E. through Cassiopeia to W Prismatic canopy of auroral light (2)			
- 8 8		This made caropy of autoria right (2)	324	325	1687
<b>—</b> 8 23	- 12 A.M.		$ \begin{cases} 340 \\ 265 \end{cases} $	333 310	1177 1030
_ 8 33	10 12 10	, , , became brighter and more diffused (3). (Instruments disturbed.)			
- 9 23	- i 0	Two faint bands from S.E. through zenith to W.			
- 10 38 - 11 23	— 2 15 — 3 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
- 12 23	_ 4 0				
<b>—</b> 12 33	<u> </u>	motion toward the zenith (1).  Bright (3), slightly prismatic, and curtain-shaped aurora, drifting towards the N.E. horizon.			
A.M. 11th 3 33	P.M.				
- 4 32   - 5 32   - 6 23	- 8 9 - 9 9 - 10 0	Faint band from S.E. through zenith to W.			
л 17420.		unsteady.)			L I.

Mean Time.  1882. October.	Mean Time.			
	1000		<u>i</u>	 <u> </u>
October	1882.		İ	
h. m.	October. d. h. m.			
А.М.	р.м.	Print and from S.E. to V.W. horizon and several natches		
11th 7 38 }	10 11 15	Faint arch from S.E. to N.W. horizon, and several patches visible through clouds.		
- 8 33	11 12 10	Arch (1) from N.E. horizon to S.W. horizon, and faint auroral light at zenith.		
- 9 23	- 1 0	Mass of auroral light in E. horizon apparently drifting towards the S.W. horizon. Sky nearly overcast. (An increase of vertical force.)		
— 10 23	2 () P.M.	Auroral light from S.E. horizon to E. (1)		
14th 6 27 - 7 23 - 8 23 +	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Aurora visible through the clouds at zenith  Faint light through the clouds. Sky overcast  Bright patch of auroral light (2) in the S.E., about  15° alt. Sky overcast.		
15th 6 20 -	14 9 57	Sky overcast, but faint light all over the sky showing yellow anroral line in spectroscope.		
<del>-</del> 7 55	— 11 32	Faint masses of auroral light in zenith and S.W., about 30 alt.		
$\frac{-}{-} \begin{array}{ccc} 9 & 45 \\ - & 10 & 15 \end{array}$	15 1 22 - 1 52	Sky dark and clouded, light entirely disappeared - Sky overcast, but faint light from E. horizon to N.W. horizon.		
- 10 25 - 10 50 : - 11 25 :	- 2 2 - 2 27 - 3 2	Patch of aurora (1), about 50° alt. in S.E.  Patches in zenith visible between clouds  Masses of aurora in zenith and about 5° S. of zenith.  Sky cloudy.		
1°.M. 12 15	— 3 <b>5</b> 2	Patches of aurora visible through clouds in S.E. horizon-		
_ 1 10	- 4 47	Bright aurora (2) from S.W. to N.W. horizon, partly visible between clouds.		
— 1 30	— 5 7 P.M.	Bright patch in S.W., about 50° alt.		
16th 4 23	15 8 0	Bright aurora (1) from S.W. to S.E., faint patches visible in zenith through clouds. Sky overeast.		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-90	Aurora (1) from S.W. to S.E.  Mass of auroral light extending from S.E. horizon to zenith. Visible through the clouds.		
_ 10 43	$ \begin{array}{cccc}  & \text{A.M} \\  & 2 & 20 \end{array} $	Band from S.S.E. crossing the sky halfway between		
— H 23 +	3 0	S.W. horizon and zenith to W. (2). Bright auroral light (2) in S. and S.W. horizon		
— 12 23   — 1 23	$\begin{array}{cccc} - & 4 & 0 \\ - & 5 & 0 \end{array}$	Much the same - Mass of auroral light (1) in N.E. horizon. The auroral light in S. and S.W. as above.		
17th $4$ $28$	Р.М. — 8 5	Aurora visible between the clouds 3 S.W. of zenith		
<u> </u>	9 5	Aurora visible between the clouds S.E. of zenith		
$\frac{-}{-}$ $\frac{6}{7}$ $\frac{29}{28}$	-10 & 6 $-11 & 5$	Auroral light visible through the clouds. Sky overeast - Faint auroral light in N.E. horizon. Sky cloudy -		
- 9 28	17 1 5	Auroral light (2) in W. and S.W. horizon. Sky over- cast.		
- 10 28	_ 2 5	Masses of anrora (2) from N.W. to zenith and from E. to N.W., drifting towards the S.W. horizon.		
<del>-</del> 11 23	- 3 0 P,M,	Faint patch in S. and S.E		
18th 3 28	<del>-</del> 7 5	Arch (2) from E. to N.W., about 10° alt. A few streamers on N.W. horizon.		
- 1 23 - 3 28	- 8 0 - 9 0	Auroral light (1) from N.N.W. to W. horizon - Auroral light from E. to N.W. horizon, visible between the clouds. Sky nearly overeast.		
10 28	18 2 5	Sky nearly overeast, patches of aurora (1) visible between clouds S.W. of zenith.		

Göttingen Mean Time.	Local Mean Time.		н. ғ.	D.	v. F
1882. October. h. m.	1882. October. d. h. m.				
19th 6 28	P.M. 18 10 5	Faint patch at the edge of a cloud in N.E. Bright streak (1) between clouds in N.			
— 8 38 ;	19 12 15	Bright band (2) from S.E. towards N.W., visible through clouds.			
22nd 12 23  — 1 23	22 4 0 - 5 0	Faint arch from E. to S.W., halfway between the horizon and zenith, visible between clouds. Sky overcast. (Magnetic instruments slightly disturbed.)  Auroral light in S.E. horizon. Sky overcast			
A.M. 23rd 10 31	23 2 8	Patches of auroral light in zenith and in S.W. horizon, visible between the clouds only for a few seconds, when the sky became completely overcast. (Instru-			
24th 9 23	24 1 0	ments very much disturbed.)  Low arch (1) from N.W. horizon to S.W. horizon. Sky overcast.			
_ 10 28	- 2 5	Parallel line (1) from N. to N.W. on horizon. Faint arch S.W. to W.			
25th 6 28 26th 4 23	$-10^{-5}$ $25 8 0$	Sky nearly overcast. Amora visible between clouds S.E. of zenith (1). (Magnetic instruments disturbed.) A greenish-coloured band (1) from S.E. through zenith			
28th 6 28	27 10 5	to N.W. Bright (2), prismatic, diffused aurora in S. and S.E.,			
_ 7 40	— 11 17	about 45° alt. Faint patch near zenith, W			
November. 1st 2 5 2 17	$\begin{array}{cccc} 31 & 5 & 42 \\ & 5 & 54 \end{array}$	Faint arch (1) from N.N.W. to N.E., 15° alt , almost disappeared. Faint streamers in N.N.W.			
_ 2 27	<del>-</del> 6 4	(·5). Arch brighter and lower, passing through Pleiades; brightest in N.E.			
- 2 35 - 2 40 - 2 58 - 3 15 - 3 30	$ \begin{array}{rrrrr}  & 6 & 12 \\  & 6 & 17 \\  & 6 & 35 \\  & 6 & 52 \\  & 7 & 7 \end{array} $	., disappeared, except a faint patch in N.E.  Arch reappeared (1)  ,, increasing in width. Faint streamers in N.N.W.  Arch very faint, except in N.E.  Arch bright (1), and streamers in N.W.			
- 4 0 - 4 25 5 5	$ \begin{array}{cccccc}  & 7 & 37 \\  & 8 & 2 \\  & 8 & 42 \end{array} $	Arch very irregular (1), bright broad patch in E.N.E. (2) Aurora very faint from N.W. to N.E.  Faint auroral lights in S.S.W. at the edge of a cloud. Arch in N.E. disappeared except a very faint light in			
_ 5 25	— 9 2 November,	N.N.W. Aurora entirely disappeared			
_ 10 20	A.M. 1 1 57	Diffused arch (1) from S.E. through zenith to N.W. horizon.			
- 10 30 - 10 35	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arch disappeared Diffused light in N.W., drifting towards S.W., bright (2),			
<b>—</b> 10 40	_ 2 17	slightly prismatic. ,, disappeared, except a few faint streamers in the N.W. horizon.			
- 10 50 - 11 0 - 11 8 - 11 50	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,, disappeared			
- 12 10	_ 3 47	in N.N.W. Anrora disappeared			
P.M. 2 25 3rd 1 23 2 23	$\begin{array}{cccc} - & 6 & 2 \\ \hline 3 & 5 & 0 \\ - & 6 & 0 \end{array}$	Streak of auroral light in N.E. horizon  Arch from W.N.W. to N.E. (1) drifting S.W.  Auroral light in zenith, on S.W. horizon and on N.E.			
5th 5 3	P.M. 4 8 40	horizon (2).  Auroral light in E. drifting N.E			

Gottingen Mean Time.	Local Mean Time.		II. F.	1).	V. F.
1882. November, h. m.	1882. November. d. h. m.				
A.M. 5th 5 28	1 9 5	Faint arch from E. to N.W., 50 alt., the portion in N.W.			
_ 5 43	_ 9 20	visible through clouds.  " disappeared. Diffused mass of aurora in N.E., and drifting towards the N.W. horizon.		ŀ	
$\begin{array}{cccc} - & 6 & 23 \\ - & 7 & 23 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	hrregular arch (1) from N.E. to N.N.W., 15 alt. Faint amoral light in S.E. (+5)			
- 9 28 $- 10 28$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint horizontal streak (*5) in S.E., about 25 alt. Small bright (1) patch in E. horizon			
6th 2 38	— 6 15	Ameral light in zenith and a faint arch from E.S.E. to N.W., 30 alt.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Diffused such from E.S.E. to N.N.W. (1), 20° alt. Arch (1), from S.E. to N.W. through zenith, striated in N.W.			
- 1 28 $-$ 5 13 $-$ 5 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Masses of aurora (1) in E. Diffused are (4) from S.E. to N.N.W., 20 alt Faint mass of aurora in N.E.	. 0		
- 8 32 - 9 23	6 12 9 - 1 0	Faint arch from S.E. through zenith to W Faint streak from zenith towards E. borizon			
— 12 23 — 1 23	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Patches of aurora (1) in N.W. and N.E Arch (4) from N.E. to W.S.W. through zenith			
7th 10 23	7 2 0	lrregular diffused arch (2) from W. to S.E. through zenith.			
- 11 23	- 3 0	Bright green-coloured patch (2), 20 alt. N.E.			
— 1 23	- 5 0	Faint streamers (1) in E. and N.W. Arch (1) from S. to S.W. on horizon.	:		
8th 3 23 - 4 23	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint arch from N.E. to W.N.W., 9 alt very faint towards N.W	C 250	388	1078
<b>–</b> 6 23	10 0	Confused mass of aurora in zenith (1 to 2). (Greaf magnetic disturbance.)	$ \begin{cases} 350 \\ 422 \\ 406 \end{cases} $	396 415	800 850
$\frac{-}{-}$ $\begin{array}{ccc} 6 & 33 \\ 7 & 28 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Patches of aurora in N.E. and N.N.W. (1) Large bright patch (2) in N.W. Irregular-shaped arch from N. horizon through zenith to			
_ 8 13	- 11 50	30 alt, 8.E. (1). Bright striated patch (2) in N.W. horizon		1	
		Faint masses of aurora in zenith - Faint arch (1) from W.N.W. to S.S.E	,		
- 8 28	8 12 5	Bright irregular arch (2) of a greenish colour, from N. horizon to S.E. horizon.			
$\begin{array}{cccc} - & 9 & 13 \\ - & 9 & 28 \end{array}$		Diffused arch (1) from E.S.E. to W.N.W. Bright arch (2) from S.E. to N.W. on horizon. Bright	•		
$\frac{-10}{-10} \frac{18}{28}$		The second secon			
P.M. — 12 33 — 1 33		has become brighter (1), and patches are ap-	- -		
_ 2 30		pearing in N.E. horizon. Faint patches S.E. of zenith	-		i.
9th 4 1	Р.М.	22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	<u>.</u>		
- 11 l		and the state of t	-		
1.71		Faint patches of aurora in N.N.W.			

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_	1882 vem h		No	1882. veml h.	<b>)</b> 0Γ,				
9th —		ъл. 23 28	9	.\ 5 5	M. () 5	(Great disturbance of the horizontal and vertical forces.)   Diffused arch (2) from S.E. to N.W., 30 alt., and a bright   patch in zenith.			
10th	I	13			ъм. 50	Sky overcast. Aurera visible between clouds in S.W. (1). Patch in N. (+5).			
_	2	<sup>2</sup> .M. 28	10	-6		Faint auroral lights visible between clouds in S.E., 30 alt.			
12tlı	1	им. 28	11	1 5	'.М,	Streamers (1) from N.N.E. to N.W., 15 alt. Slightly			
_	2	28		6	5	prismatic in N.W. Mass of auroral light (1) on E.S.E. horizon, patches also in zenith and in N.W.			
_	3	8		6	45	Bright streamers (2) in N.W. and (1) in S.E., green and pink in colour in N.W. Diffused auroral lights (2) in zenith, slightly prismatic. Faint patch (*5) 40 S. of zenith.			
	3	28		7	5	Amora very faint, except a few streamers S.E. of zenith, drifting towards E. (1).			
_	4	3		7	4()	Faint arch (*5) from S.E. horizon to S.S.W.—Streamers (*5) in N.W.			
_	-l	27		8	4	Streamers (1) from S.E to S.W. slightly prismatic and moving rapidly towards N.W. Arch (2) from S.S.E. through zenith to N.N.W., 30 alt.			
_	4	53		3	30	Arch from E.S.E. through zenith to W.N.W., diffused in W.N.W. (1).			
_	5 5	28 57	_	9	5 34	Diffused arch from S.E. to N.W. (2)  Bright-irregular shaped arch (2) from E.S.E. through zenith to W.N.W.			
_	6	27		10	4	Faint arch (*5) on horizon from S.E. to S.W. Faint streamers in E.S.E.			
	ĩ	$\mathbf{s}$	-	10	4.5	Bright (3) irregularly serpentine arch from E.S.E. to N.W., 70 alr., prismatic, striated, and with rapid motion. A faint crimson glow at times near the extremities of the arch, but not, apparently, forming part of it. Sky nearly covered with streamers more or less faint. (Much magnetic disturbance.)			
	8	23	_	12	() .M.	The whole sky covered with faint patches of light -			
	9 10	23	12	1	()	Faint arch 3 alt, in S.W. and a diffused light in zenith -			
_	11	23 23	_	3	0	A diffused light (2) in zenith  Patches of auroral light (1 to 2) m zenith and on S.W.  horizon. A very bright patch on E.S.E. horizon drifting S.			
_	П	38	-	3	1.5	Arch (1) from S.E. to W.S.W., 30 alt			
		м, 23	_	I	0	Irregular-shaped arch (2) with streamers of a greenish colour from S.S.E. to W.S.W., about 27 alt.			
_	1	23		ō	0	Arch from S.E. to S.W. (1), slightly prismatic. Masses of aurora in zenith and in N.N.W. of a greenish colour,	$\begin{cases} 202 \\ 190 \\ 160 \end{cases}$	450 470	1933 1902
_	l	28	_	5	.5	very bright, and in rapid motion.  The whole sky more or less covered with lights and	( 168	492	1863
_	2	23	_	G	0	streamers, apparently drifting in all directions.  A mass of streamers (2) in zenith and masses of aurora in S.W. (Const. magnetic di turkon a)	$ \begin{cases} 62 \\ 25 \\ 50 \end{cases} $	105 512	2027
	$\Lambda$ .	м.		14.	м.	in S.W. (Great magnetic disturbance.)	[ 70	515	Off scale.
13th —	l I	8 28	_	4 5	45 5	Arch (1) from W.S.W., through zenith to E.S.E., 30 alt. Irregular arch (1), from S.E. through zenith to 30 of N.W.			
	l	50	_	.5	27	Diffused arch (1) from E.S.E. through zenith to W.N.W. Curtain-shaped anrora (1) from S.E. horizon to S.W.			•
	1	58		, j	35	The whole sky more or less covered with faint masses of auroral light.			
	2	28		6	آ	Autoral right,  Irregular arch (1) from E.S.E. through zenith to N.W.  Streamers in S.E. rapidly moving on horizon to W.  Prismatic (2).			!

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				ber.					
		Α.Μ.	d.		, m. P.M.				
13tł	1 2	35	12	6	12	Bright (2) prismatic vertical streamers in S.E., extending in an arch to S.W., where curved and prismatic. Streamers in zenith slightly prismatic (2), in rapid			
_	3	23	_	7	()	motion, and quivering. Faint irregular masses of auroral light from E. horizon through zenith towards N.W.			
_	4			8		seen only through the clouds in zenith and half- way between N.E. horizon and zenith.			
_	5 6			9		Faint auroral lights, between clouds, S. of zenith and a streak through Cassiopeia.			
_	7		=	11	5	Anrora visible between clouds, 5 alt. in N.W. Patches of aurora in S.W., 50 alt., drifting towards S. Sky nearly overcast.			
	8	28	13	12	х.м. 5	Diffused mass of aurora on horizon in W.N.W., prismatic (2), from which many streamers were flowing, of a greenish colour, and drifting towards S.E. horizon, about 20 S.W. of zenith.			
_	9	23	-	1	()	Masses of aurora (2) from N.W. horizon, visible only at intervals. Sky overcast. (Much magnetic disturbance, especially the horizontal and vertical forces.)			
_	10	23		2	0	Auroral line (1) on horizon, from N.N.W. to S.W. Sky overcast. (Magnetic disturbance as before.)			
_	11 P 12	23 <sup>c.m.</sup>	_	3	0	Faint patch of auroral light (+5) in S., 25 alt			
_	12	$\frac{23}{23}$	_	4 5	0	Bright diffused light (1) from S.E. horizon to zenith.  Faint arch on horizon S. to S.W.  The whole of the sky from S.E. to S.W.			
						The whole of the sky from S.E. to S.W. covered with aurora (2) from horizon to 30 alt. Faint (1) streamers in E. Patch of auroral light (1) in N. horizon. (Much magnetic disturbance.)	$ \begin{cases} 50 \\ 62 \\ 102 \end{cases} $	510 450 479	Off scale 2500 2249
_	1	28	_	5	5	Bright (3) streamers from S.W. to zenith, where prismatic, and extending in a circular shape and in rapid quivering motion to E. horizon.	) 		
_	1 1	$\begin{array}{c c} 38 \\ 40 \end{array}$	_	5 5	$\begin{array}{c c} 15 \\ 17 \end{array}$	Aurora disappeared except a few faint lights in S.E.			
_	2	13	_	5	50	Faint arch on horizon (1) from S.E. to S.W. Streamers from arch to zenith about 10 distant to extent of arch.	30	O.S.	O.S.
	2	28	-	6	5	Arch (2) from S.E. to S.W. on horizon. Irregular arch (1) from E.S.E. through zenith to W.N.W. Faint streak of auroral light 10 alt. E.	:		
lth	A. l	.м. 43	_	P 5	.м. 20	Faint arch formed of vertical streamers from N.E. to			
_	2 3	23 18	_	6	0 55	N.W., 6 alt. This arch now through zenith from E. to N.W. (1) Bright auroral lights in S.E. and N.N.W., drifting towards			
_	3	28	_	7	5	each other.  Arch (1) from E.S.E. to within about 5 of N.W. horizon,  35 alt. Bright streamers on N.W. horizon.			
_	4 5	23 20	_	8 8	0 57	Irregular arch (1 to 2) from W.N.W. to S.E., alt. 60 more regular (1). Masses of aurora in E.N.E.			
_	6 7	23 23	_	10 11	0	and streaks in zenith.  Patches of aurora on N.N.E. horizon and in S.W. (1)  Masses of aurora (1) in S., visible between clouds. Sky			
5th	6	0	14	9	37	overeast.  Sky overeast but very light. Aurora probably behind clouds.			
_	12	.м. 20	15	3	м. 57	Sky became dark			
öth	а. З	.м. 23	15	7	.м. О	Faint arch (1) from N.E. to N.W., alt. 30			
_	10	23	16	2	О О	Sky overcast, but very light; probably aurora behind the clouds.			

Göttingen Mean Time.		Local n Time.		Н. F.	D.	V. F.
1882. November. h. m.	_	882. cember. h. m.				
6th 12 23 - 1 23	16 —	A.M. 4 0 5 0	Bright patch of aurora (1) in N.N.W Auroral light (1) from zenith to 10° alt. in N.W			
17th 1 13	_	Р.М. 4 50	Arch of vertical streamers from E. to N.W. (1), of a crimson colour in N.W. and greenish in E.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	$egin{array}{ccc} 6 & 0 \ 6 & 50 \ 8 & 0 \ \end{array}$	Faint patch (*1) on N.W. horizon Faint streamers on N.W horizon Diffused mass of aurora on E.S.E horizon and auroral light on N.N.W. horizon, passing through zenith towards			
_ 5 23	_	9 0	S.E. (1).  Arregular arch (1) from E. to N.W., 30 alt. Faint arch from E.S.E. to W.N.W., and a few streamers in N.N.W.			
<b>-</b> 7 23		11 0	Faint auroral light ('5) from zenith to 30 alt. W.			
= 8 28	17	12 5	Arch (1) of streamers from S.E. to W. Faint patch in N.E.			
- 9 28 - 10 28 - 11 13		$egin{array}{ccc} 1 & 5 \ 2 & 5 \ 2 & 50 \ \end{array}$	Very faint arch from S.E. through zenith to N.W.  Faint auroral light from S.E. to 10 S. of zenith (*5)  The whole sky covered with serpentine prismatic rays, erossing each other in all directions (3). (Great magnetic disturbance.)			
— 12 23	-	4 0	A greenish band from S.W. to N., and a right angle-shaped light on S.E. horizon (1 to 2).			
- 1 23 - 2 23 A.M.	_	5 0 6 0 P.M.	A diffused light on S.E. horizon  A few faint patches S.E. of zenith -			
8th 3 8	_	6 45	Arch from S.S.E. horizon to W. horizon, of a greenish colour in S.S.E. and dark red in W. (1).			
- 3 28	_	7 5	Arch of a dark red colour (2) from S.E. to S.W., 45 alt. Faint patches of auroral light in zenith (*5). Faint broad patch on N.W. horizon (*5).			
- 4 28   5 20	_	8 5	Amora (1) from S.E. to S.W. on edge of cloud. Faint streamers in E.S.E. (5).			
- 5 28   5 50	_	9 5	Faint streak (*5) S.E. of zenith. Masses of aurora (*5) from S. to S.W. on horizon.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_	9 29 9 53	Bright (2) diffused such from N.W. to S.E. Red, green, and purple in colour from N.W. to zenith.  Bright streamers (1) from N.W. horizon to zenith, red,			
<b>—</b> 6 28	_	10 5	green, and purple. Streamers in S.E. and S. from horizon to zenith (1). A red and green-coloured patch on N.W. horizon (1).			
$\frac{-}{-}$ $\begin{array}{ccc} 7 & 30 \\ 8 & 6 \end{array}$	_	$\begin{array}{ccc} 11 & 7 \\ 11 & 43 \end{array}$	Faint patches of auroral light S.E. and N.W. of zenith - Bright (3) prismatic arch on E.S.E. horizon -			
<u> </u>	18	A.M. 12 4	Prismatic rays on E. horizon, and an elliptical-shaped light halfway between E. horizon and zenith; also			
- 8 58	_	12 35	patches of auroral light in different parts of the sky (2). A slightly prismatic band from Ursa Major through the zenith.			
- 9 23 - 10 23	_	$egin{array}{ccc} 1 & 0 \ 2 & 0 \end{array}$	Band from N.E. to S.W. (1) Sky nearly overcast. Auroral light visible between			
<b>— 11</b> 29	_	3 6	clouds in all directions.  Masses of aurora (1) on E.N.E. horizon and in S.S.W.  A faint light in zenith. (Magnetic disturbance.)			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	_	4 0 5 0 6 5	Patch of amora on N.N.W. horizon (1) - Auroral light in N.W. (1) - Bright (2) auroral light on N.N.E. horizon, extending			
— 2 33 19th 2 23	<u></u>	6 10 6 0	towards zenith. Faint patches in zenith - No aurora. Sky darkly overcast. (Great magnetic disturbance.)			
20th 6 28		Р.М. 10 5	Streamers (1) in N.N.W. drifting towards W., 40° alt.			

Göttingen Mean Time.		Local Mean Time.					D.	V. F.	
	1882 vem <sup>l</sup> h.			1882 vem! h.					
20th		.м. 28	19	11	ъм. 5	Faint patch, 10 alt., in S.S.E. (5), and a faint streak in zenith (5).			
_	10 11	28 23	20	3 3	.м. 5 ()	Faint patches in S. (*5), visible between clouds - Faint patch in zenith (*5)			
-	2	23	_	6	0	A few faint streaks from N.N.W., converging at the zenith.			
21st	1 1	.м. 18		4		Arch (1) from W. to S.E., about 20 S.W. of zenith, drifting towards N.E. horizon.			
-	$\frac{1}{2}$	31 23	_	5 6	8 0	Very faint arch from N.W. to E.S.E., 30 alt Diffused irregular-shaped arch (1) from E.S.E. to N.W., drifting towards zenith, where it appeared to break into streamers and rays.			
	2	38	_	6	15	Arch reformed from N.N.E. to N.W, the lower part of a reddish colour, and in rapid motion, 20 alt.			
_	3	11		6	48	Broad diffused bright arch (2) from S.E. through zenith to N.W., quivering and moving rapidly, and of a pink colour in zenith.			
_	3	18	_	6	55	Broad irregular arch (2) from E.N.E. to E.S.E., coloured violet, pink, and light green, 30 alt.	C 206	348	1423
_	3	23		7	0		$ \begin{cases} 396 \\ 376 \\ 340 \end{cases} $	360 361	1461 1491
	3 4	28 53 28	_	7 7 8	5 30 5	Very faint arch E.N.E. to E.S.E.  Faint arch from N.N.W. to E., 40 alt.  Bright arch (1) from E. to E.N.E., 20 alt., of a pink colour in E. Irregular-shaped arch (1) from E.S.E.			
	5 6	28 28	_	9 10	5 5	through zenith to W.N.W.  Faint arch (*5) on horizon from E. to N.E.  Faint irregular arch (*5) from E.S.E through zenith to W.N.W.			
	]	.м. 28	21	5	.М. .5	Auroral light (2) in W.N.W., 45° alt			
22nd		.м. 53			ъм. 30	Faint diffused such (*5) from E.S.E. through zenith to W.N.W.			
	1	$\frac{\mathbf{s}}{\mathbf{s}}$	_	4	45	Bright (1) streamers from E.N.E. horizon to 5 E. of zenith.  Faint arch (15) from E.S.E. to E.N.E., alt. 10			
	$\frac{1}{6}$	28 23 28	_	5 10 11	5 0 5 .м.	Band (1) from E. through the moon to N.W.  Irregular arch (1) from N.N.E. to N.W., alt. 10. Auroral light in S.W. about 45° alt.			
	8 P	28   .m.	22	12	5	Arch very faint			
	A	28 .M.			.м.	Very faint patches of auroral light in zenith			
27th —	8	28 30	26 27	12	.м. 7	Faint patches of aurora (1) on S.S.E. horizon. Sky overcast.  Patch of aurora on N.N.E. horizon			
 28th	11	28 28	_	- 3 - 19 - 6	5 <sup>2</sup> .м. 5	Masses of amora (1) from E. to N.W., of a yellowish colour, 3 alt.  Faint arch (15) from E.S.E. to E.N.E., 20 alt.			
	$\frac{2}{3}$	13 28		$\frac{6}{11}$	50 5	Arch (1) from N.E. to N.W.  Patch of aurora (1) 2 S.W. of zenith			
_	8 11	28 28	28 —	$\frac{12}{3}$	.м. 5 5	Streak (1 to 2) from N.N.W. through zenith Faint arch from N.E. to W			
30th	5 6	28 28	29 —	9 10	.м. 5	Faint patch of aurora (±5) in E. horizon Faint arch (±5) from E.S.E. to W.N.W., 45 alt. Bright patch (1) on E. horizon.			
-	7	28	-	11 A	.M.	Band (1) from S.E. towards W., 6 S.W. of zenith -	ŧ		
-	8	28	<b>3</b> 0	12	5	A diffused light on N.W. horizon			

Göttingen Mean Time.	Local Mean Time.		H. F. D.	V. F.
1882. November. h. m.	1882, November, d. h. m.			
30th 9 28	30 1 5	Diffused lights and patches (1) covering half the sky from N.W. and N.E. horizons.		
10 28 11 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Diffused arch (1) from E.N.E. to W Scrpentine arch (2) from W. through zenith to E.S.E., with streamers of a greenish colour.		
— 12 28 — 3 28 December.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Faint patch of aurora in zenith Bright streamers (1) from E. horizon to zenith		
A.M.  1st 1 25  - 1 38  - 1 50  - 2 50  - 3 0  - 3 20  - 3 40  - 4 0	P.M.  5 2  5 15  5 27  6 27  6 37  6 37  7 17  7 37	Faint arch (*5) E.S.E. to W.N.W., 20° alt.  "disappeared. Bright streak (1) in N., 10° alt.  Faint light in N.W., 10° alt. (*5)  Arch (2) from E. to N.W., 2° N. of zenith  through zenith  Bright (2) diffused arch from E.S.E. through zenith to W.N.W.  Band (1) from S.E. to N.W., 6° S.W. of zenith  Curtain of aurora through zenith from N.W. to S.E., about		
_ 4 15	<b>—</b> 7 52	40° in extent (·8).  Aurora disappeared, except a faint arch (·5) from E.S.E. to W.N.W., 20° S. of zenith.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc} - & 7 & 57 \\ - & 8 & 2 \end{array}$	Arch (*5) drifting towards S., slightly diffused in E.S.E. Diffused arch (*5) from E.S.E. to W.N.W., 4 S.W. of zenith.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 22 8 32 8 47 9 2 9 12 9 22 9 37 9 47 9 57 10 17 10 22 10 32 10 42 11 2 11 12 11 17 December.	Above arch very faint and through zenith  ,, brighter towards W.N.W.  ,, bright, and 2° S.W. of zenith (1)  ,, disappeared  Faint patch of aurora in E.S.E., 5° alt.  , auroral light in S.W., 30° alt.  , diffused  hregular arch (1) from S.E. to W., 40° alt.  Arch (2) from E.S.E. to W., 6° S.W. of zenith  Aurora much diffused, drifting through zenith, with much quivering motion and slightly prismatic.  Band from E. through Ursa Major to N.W. (1)  , as above, and a diffused light in zenith; very faint.  Above hand less bright, and light disappeared  Faint auroral light from W.N.W. through zenith		
- 8 25 - 8 35 - 8 45 - 8 55	1 12 2 - 12 12 - 12 22 - 12 32	", auroral lights in zenith and in N.N.W Patch of aurora (1) in N.N.W., 15° alt Faint arch (*5) from E. to N.W., 10° alt Aurora disappeared. Sky nearly overcast		
2nd 3 23	— 7 °O	Auroral lights (+5) from E. to N.W., about 30 alt., drifting towards zenith.		
628 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Diffused arch (*5) from N.N.W. to E.S.E., about 45 alt.  Faint arch (*5) from N.N.E., to S.W		
— 12 43 — 1 23 — A.M.	— 5 0	Ditto		
3rd 11 23 r.m. — 12 28	$\begin{bmatrix} 3 & 3 & 0 \\ - & 4 & 5 \end{bmatrix}$	Faint arch from W. to S.E. (*5), 60 alt.  Patch of aurora (*5) in N.N.E., 15 alt.		
4th 1 28 - 2 28 - 3 23 - 4 28	- 5 5 - 6 5 - 7 0 - 8 5	Faint streamers (*5) from E. to N. on horizon - Diffused arch (1) from E. to N., 10 alt Arch (2) from N.E. to N.W., 10 alt		

Göttingen Mean Time. 1882. December. h. m.		Local Mean Time.  1882. December. d. h. m. P.M.				II. F.	D.	V. F.
							:	
4th 5	_	3		50	Arch (2) from S.E. between Ursa Major and zenith to N.W., 50 alt.			
<del></del> 5	3 23	_	9	0	Arch (1) from S.E. between Ursa Major and zenith to			
- 5 - 6 - 7	33 28	=	9 10 11	13 10 5 40	N.W.  Arch nearer zenith (2)  " through zenith and diffused (1)  Faint arch (+5) from N.W. to E.S.E., alt. 50. Another arch (1) from the same points about 10 higher, drifting towards zenith.  Lower arch much diffused (1)			
_ 8	3 28	4	A. 12	м.	Masses of aurora in N.W. just above horizon, and on N.N.E. horizon, slightly prismatic. From these two points are four arches—(1st) about 20 alt. N.W.; (2nd) passing through zenith; (3rd) 10 S.W. of zenith; (4th) 50 alt. S.W.—all drifting towards zenith, with much quivering motion (*5 to 2). (Magnetic disturbance.)			
_ 8 _ 8		_	$\frac{12}{12}$	$\frac{20}{35}$	The whole sky covered with aurora  A few patches in zenith and in X.N.W., alt. 20°  -			
- 10	28 28 28	_	1 2	5 5	Arch (*5) from W.N.W. to S.E., 50° alt., and a few patches in zenith and on N.N.E. horizon.  Arch (1) from W.N.W. to E.S.E., 60° alt.			
- 11		_	3	5	Bright (1), broad, diffused arch from N.N.W. through zenith to 10° alt. E.S.E.			
— 11	58	_	3	35	Irregular-shaped arch (1) from E. horizon to N.W. horizon, 10° N.E. of zenith. Bright (1) streamers in			
<u> </u>	Р.М. 2—28		4	ñ	W.N.W. Arch (1) from S.E. through zenith to S.S.W., where of a greenish colour.			
<u> </u>	Į į	_	4	30	Faint arch (*5) from E.S.E. to W.N.W., 20 E. of zenith Ditto N.E., 25 alt. Patch in W.N.W. Bright (1) patch in zenith.			
2	1 28 2 28	_	6	5 5	Faint streak in S.W. $(\cdot 5)$			
	А.М. В 18	_		ъм. 55	Arch (1) from E. to N.N.W., 12 alt	4 .0.		
- :	3 23	_	7	O		$\begin{cases} -431 \\ -434 \end{cases}$	$\frac{323}{322}$	1395 1395
	3 28 4 28	_	7 8	5 5	Ditto (*5)	L 439	324	1400
	$egin{array}{ccc} 4 & 53 \ 5 & 28 \end{array}$	_	8 9	30 5	,, from E.S.E. to N.W. (1), alt. 15° Ditto (±5)			
	6 28 7 13 7 28	_	10 10 11	5 50 5	Auroral light (*5) in N.N.W., 60° alt. — ——————————————————————————————————			
	7 53	_	11	30	Majoris			-
-	8 28	5	12	A.M. 5	Bright (1) diffused arch from E.S.E. to W.N.W. (1) through zenith, increasing in width and brightness (2) till the whole zenith is covered with aurora.			
_	8 38	_	12	15	Amora disappeared except in W.N.W., where are masses			
_	8 53	_	12	30	extending to N. (1).  Arch from N. to E. (1), alt. 15°. Faint arch (±5) E.S.E.			
_	9 28		1	5	to W., 50° alt. Faint patch in W.N.W			
<u> </u>	P.M. 2 33	_	1	10				
-	1 33	_	5	10	horizon and zenith, to W., and a faint band from W. to			
	А.М. 6 8		10	Р.М. Б	N.E. (*5). Faint such (*5) from N. to E.S.E. through zenith			

Göttingen Mean Time.	Local Mean Time.		Н. Б.	D.	V. F.
1882. December. h. m.	1882. December, d. h. m,				
6th 7 23	5 II 0	frregular, curved, curtain-shaped aurora about (2) and slightly prismatic, from E.S.E. to N.W., moving rapidly towards Ursa Major.			
- 8 28	6 12 5	Irregular, diffused, and appearing like cumulus clouds from S.E. horizon to zenith, and there is a portion of an arch from W. towards N.N.E. slightly prismatic			
$\begin{array}{cccc} - & 9 & 29 \\ - & 10 & 28 \\ - & 11 & 28 \end{array}$	$\begin{array}{ccccc} - & 1 & 6 \\ - & 2 & 5 \\ - & 3 & 5 \end{array}$	and moving rapidly.  Arch from E. to N.W. through Ursa Major (2·5)  Faint patches all round zenith  Patch of aurora in N.W., 20° alt. (·5), drifting toward  N.E.			
- 12 28	<u> </u>	Auroral lights (1) on N.W. and N.N.E. horizons -			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	6 5 6 55	Faint arch (*5 to 1) from N.N.E. to W.N.W., alt. 45, brightest part in N.N.E.  Arch (1) from E.N.E. to E., 30° alt.			
А.М.	Р.М.	, , , , , , , , , , , , , , , , , , , ,			
7th 1 28   2 28	$\begin{array}{cccc} - & 5 & 5 \\ - & 6 & 5 \end{array}$	,, E.S.E. to E.N.E., 15° alt N.E. curtain-shaped and of a greenish colour in N.E., alt. 25°.			
- 3 28 4 30	$\frac{-}{-}$ $\begin{array}{ccc} 7 & 5 \\ 8 & 7 \end{array}$	Arch from E. to N.W. through Ursa Major (1:5)  Arch (1) from E. to N.W., 60° alt., brighter on E. horizon  (3), where another arch with vertical streamers appears			
_ 5 31	<b>—</b> 9 8	extending along the N.E. horizon.  Arch now halfway between zenith and N.N.W. horizon, and an intense light (3), curtain-shaped, on N.N.E. horizon.			
$\begin{array}{cccc} - & 6 & 33 \\ - & 7 & 33 \end{array}$	— 10 10 — 11 10	Faint arch (*5) from N.E. horizon to W.N.W Aurora (1) in N.E., alt. 12°			
<b>-</b> 8 28	7 12 5	Irregular arch (1) from E. through zenith to N.W., very wide at zenith.			
- 9 23 - 10 28 - 11 28	$ \begin{array}{ccccc}  & 1 & 0 \\  & 2 & 5 \\  & 3 & 5 \end{array} $	Irregular arch very faint (*5) Auroral light (*5) in N.N.W., 50° alt Irregular-shaped arch from N.N.W. to E. (1), alt. 30°. Faint light (*5) from S.E. horizon to 50° alt.			
- 12 28	<u> </u>	Patches of aurora in E.S.E. (*5), and in N.N.W. (1)			
9th 3 28 - 5 28	8 7 5 - 9 5	Faint patches in W.N.W. (*5) Faint arch (*5) from W.N.W. through zenith to 60 alt. E.S.E.			
$\begin{array}{ccccc} - & 6 & 28 \\ - & 7 & 30 \end{array}$	- 10 5 - 11 7	Faint light in zenith, arch (1) from S. to S.W., 20° alt Aurora visible between clouds about 15° N. of zenith and halfway between S.W. horizon and zenith.			
- 3 28	9 7 5	Faint patches (*5) on horizon in E. and S.E			
10th 1 28 - 2 28 - 3 23 - 4 23 - 5 23	P.M.  - 5 5 - 6 5 - 7 0 - 8 0 - 9 0	Streamers (†5) on E. and N.E. horizon Bright streamers (1 to 2) E.N.E. through zenith to E. Faint arch (†5) from S.E. to N.W., 80° alt. Ditto Ditto Ditto, also a faint patch from zenith towards N.W.			
<b>—</b> 6 23	- 10 0	and a few patches on S.E. horizon.  Above arch has almost disappeared except in S.E., where brighter (1.5).			
<b> 7</b> 33	— 11 10	Another arch (1) from S.E. through zenith to N.N.W.  Three irregular arches (1)  1st, from E. to N.N.W. just below tail star of Ursa Major.			
		2nd, from same point, through zenith 3rd, through Orion and Taurus - A few detached streamers, more especially at zenith -			

Göttingen Mean Time.	tocal Mean Tim	ne.		IL F.	D,	V. F.
1882. December. h. m.	1882 Decembe d. h. 1					
10th 8 28  - 9 28	10 12 - 1	t. .5 .5	Arch (1) from E.N.E. to N.N.W., 10° alt., many streamers from N.W. to E.S.E. around, and reaching to, the zenith.  Several streamers (1) from E. to N.N.W., alt. from 10°			
<b>—</b> 10 28	_ 2	5	to 20°.  Bright patch in N.N.W., 15° alt.			
- 1 28 - 2 28	5 6	5 5	Faint (*2) arch from E.S.E. to W., 40° alt Ditto and a few faint lights in zenith	•		
A.M. 11th 3 28 - 3 43 - 4 28	- 7 - 7 - 8	1. - 5 - 20 - 5	Streamer (1) in N.N.W., 15° alt.  Faint arch (1) from E.S.E. to N.W., 10° N. of zenith  ,, ,, only 5 N. of zenith and drifting towards it			
<ul><li>4 53</li><li>5 28</li></ul>	_ 8 _ 9	·30 5	Above arch, from E. to N.W. through zenith, striated, and reddish glow at both ends (1).  Patch of aurora (5) on E. horizon			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	— 10 — 10	5 55	Arch (1) from E. through zenith to N.N.W Bright streamers, quivering and in rapid motion, prismatic (2) from S.S.E. to zenith, extending to S.			
<b>—</b> 7 23	_ 11	0	Declinometer and vertical force disturbed	$\left\{\begin{array}{c} 370 \\ 369 \end{array}\right\}$	$\frac{434}{421}$	$1766 \\ 1517$
<b>—</b> 7 28	— 11	5	Mass of anrora N.W. of zenith and in E., in irregular patches (7).	374	468	1415
- 8 28	л.м 11—12	í. 5	Arch (5), 10 in width, from 30 alt. E.S.E. through			
- 9 28	1	5	zenith to 40° alt. N.N.W. Bright, diffused, and irregular-shaped arch from E.S.E., 5° S. of zenith to S.W. (1 to 2), and slightly prismatic			
_ 10 28	_ 2	5	E.S.E. Faint arch (5) from E.S.E. to E.N.E., 10° alt. Faint			
— 11 23	_ 3	0	patches in S. Bright patch on N.E. horizon and a light between the clouds halfway between S.W. horizon and zenith.			
- 12 30	_ 4	7	Bright patch in N.W., emerging from the clouds. Sky			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_ 5 _ 6	5 5	nearly overcast. Bright patches on horizon in N.N.W. and E.S.E. Patch (*5) in N.N.W., about 15° alt.			
12th 5 28 - 6 28 - 7 28	9 10 11	м. 5 5 5	Faint arch (*3) from E.S.E. 5° S, of zenith to W.N.W ,, ditto 15° S, of zenith - Faint, streaky, auroral light extending about 10° S.E. and N.W. either side of zenith.			
— 10 33 — 11 28	$\frac{12}{-}$ $\frac{2}{3}$	.м. 10 5	Diffused auroral light (+5) 2° S, of zenith Arch (2), prismatic, from N.E. to S.W. through zenith, drifting rapidly towards N.W. (Magnetic disturbance.)			
- 12 28 - 1 28	— 4 — 5	5 5	Faint patches (55 to 1) in zenith, in S.W. and in N.W. Patch of aurora on N.N.E. horizon partly seen through the clouds.			
13th 5 29 - 6 30 - 7 33	— 9 — 10 — 11	.м. 6 7 10	Arch (*5) from N.E. to N.W., about 45° alt.  Auroral Fight (*5) from Cassiopeia to W.N.W.  Faint aurora (*5) in parallel streaks, 5° to 20° S.W. of zenith, from N.W. to S.E., about 30° alt. on either			
<b>–</b> 8 28	13 12 A.	.м. 5	side. Irregular arch (*5) from N.N.E. to N.W., alt. 15°; much aurora (*5) around and in zenith.			
— 9 28 P.M.	_ 1	5	alt. (1).			
<b>—</b> 2 28	<b>–</b> 6	5	Faint masses of aurora in E.S.E. and S. Patch (*5) in N.N.W.			
14th 1 23	_ 5	.м.	Arch (1) from N.E. to N.W., about 10° alt.			

Göttingen Mean Time.	Local Mean Time.		Н. F.	D.	V. F.
1882. December.	1882. December. d. h. m				
h. m. A.M 14th 2 23 — 3 28 — 4 28	13 6 7	Arch (1) brighter and some streaks above it in N.W.  Faint streaks in N.N.W., alt. 5			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	p	Two irregular arches from E. to N.N.W., 1st, about 60° alt. (15), 2nd, very faint and through zenith.			
$\begin{array}{c cccc} - & 7 & 18 \\ - & 7 & 28 \end{array}$	- 10 5 - 11	=   4			
_ 8 28	14 12 A.M.	Arch (1) from E.S.E. to N., 35° alt. Faint lights from E.S.E. to zenith.			
<ul><li>9 28</li><li>10 28</li></ul>		Broad diffused arch (*5) from E.S.E. through zenith to W.N.W. Bright irregular arch (1) from 30° alt. E.S.E. through			
Р.М. — 12 33 — 1 23		Diffused arch from S.E., 2° S.W. of zenith to W. (1)			
-     2     23       -     3     28	- 7	Aurora appearing like small cumulus clouds from S.E. horizon to zenith, extending to about 3° S. of zenith (1).  A few faint streaks in zenith			
$ \begin{array}{ccccc}  & A.M. \\  & 5 & 50 \\  & 6 & 0 \\  & 6 & 10 \\  & 6 & 20 \end{array} $	P.M 9 2 - 9 3 - 9 4 - 9 5	7 Ditto Ditto Propert in N.E.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		zenith.  Aurora very faint; the patches in zenith drifted to 10° alt.  N.E.			
$\begin{array}{cccc} - & 6 & 45 \\ - & 7 & 0 \end{array}$	$\begin{array}{ccccc} - & 10 & 2 \\ - & 10 & 3 \end{array}$	g ,, disappeared except a streak in N.W			
$\begin{array}{cccc} - & 7 & 5 \\ - & 7 & 10 \end{array}$	$-\frac{10}{-}\frac{4}{10}$	Above archalt, 45°, Aurora faint. Faint streak in E.S.E. Streaks disappeared. Faint arch from E.S.E. through zenith to W.N.W.; arch from E. to N.E. very faint.			
<b>-</b> 7 20	— 10 5	very faint. Faint arch (*2) through Cygnus, Cassiopeia, and Gemini. Slightly brighter patch in Leo.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	— 11 1 — 11 2	Major and N. horizon.  Aurora very faint			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11 4 11 5	to W. 2° S. of zenith ( '5).			
15th 8 25 - 10 10 - 10 20 - 10 35	1 5				
- 10 50 - 10 55		( 5 to 1): brightest in N.W.  7 ,, ,, ( 5) and uniform 2 Aurora disappeared			
- 11 10 P.M. - 1 30 - 1 33	_ 5	7			
A.M. 16th 8 28	16 12	Masses of aurora visible through clouds, from E. horizon to N.W. horizon up to zenith.			
_ 8 38 _ 9 28	— 12 1 — 1	<ul> <li>Streak of aurora (1) about 60° alt, in S.S.W. through zenith to N.N.E., of a greenish colour, and faint patches on S.W. horizon, partly seen through clouds.</li> <li>Faint streaks in zenith and patches on S.W. horizon</li> </ul>			

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	ttin; in T	gen ime.	Ме	Loca can T			II. F	D.	V. F.
		ber. m.	De	1882 cemb	ber. m.				
16th		.м. 28	16	2	1.М. 5	Irregular arch (2) from W. to E.N.E. through zenith, of green and reddish colours, drifting rapidly towards S.; also many streaks and patches from E. to S. along			
_	11	28		3	ō	horizon; brightest in N.E. and N.W. (*5 to 2).  From E.S.E. horizon to S.W. horizon, and from about 25° alt. to 30° alt., the sky covered with masses of aurora and streamers, varying from (*3 to 1*5); brightest in S.W. Serpentine arch from E. to 40° W.S.W. of zenith (1).			
_	11	43 58	_	3 3	20 35	Aurora disappeared, except a streak 15° alt. S.E. (*5) - Bright, confused, mass of aurora in N.N.W. (1 to 2). Bright streamers about 40° alt. S.S.W. (1).	1		
_	12	.м. 28	_	4	5	Irregular-shaped arch (+5) from W.N.W. horizon through zenith to 40° alt. E.S.E. Faint arch from N.N.E. to E., alt. 30°, and a faint patch in S.S.E.			
_	12 2	58 28	_	4 6	35 5	Faint patches in zenith. Cloudy - Irregular arch (*5) from W.N.W. to E., 15° alt., faint streamers from E.S.E. horizon to 10° alt.			
7th	3 5	33 28 M.	17	7 9	10 5	Faint streamers from E. to S.W Patch of aurora $(.5)$ from N.N.W. horizon to $45^\circ$ alt			
8th	8	33	18	12	10	Arch from S.E. to N.W., 30° alt., and a patch halfway between the arch and zenith (1).			
_	9	28		} 1	Б.М.	Faint auroral light between S.E. horizon and zenith, visible through clouds.			
9th —	12 2	28 28	_	4 6	5 5	Faint streaks in E.S.E., 50° alt., and in W.N.W. 60° alt. Bright (1), green-coloured patch in E.S.E., 15° alt., faint streak in S.E., 45° alt.			
_	3	23	_	7	0	Two bright bands slightly prismatic (2) from S.E. to zenith.			
_	4	28		8	5	Auroral light (1) from about 7° alt, in S.E. through the moon towards W. horizon.			
_	5	28		9	5	Arch (1:5) from S.S.E. about 6° S.W. of the moon, to W. A faint diffused light from E. horizon to zenith.	C 206	61.O	1267
_	6	23		10	0		$ \begin{cases} 306 \\ 212 \\ 184 \end{cases} $	318 318	$\begin{array}{r} 1397 \\ 1622 \\ 1960 \end{array}$
_	6	26	_	10	3	Half the sky covered with bright, prismatic auroral light, moving and changing shape with great rapidity, the "curtain" shape prevailing, and of a crimson colour	( 104	334	1900
_	6	38		10	15	(3). (Bifilar and vertical force disturbed.)  Aurora disappeared, except an arch from E.S.E. half-way between zenith and N. horizon to N.W., with streamers rapidly moving backwards and forwards			
_	6 7	48 28	_	10 11	25 5	upon it (2), and slightly prismatic.  Above arch brighter (3), and no streamers  Imperfect arch (1) from N.N.W. to N.E., alt. 8°, a brighter patch (2) just below Cygnus and another below			
	7	53	_	11	30	Lyra.  Arch (1) from N.N.W. to E. extending towards zenith, irregular in shape and very wide, about 15° alt.			
_	8	28	19	$12^{A}$	1.м. 5	(Great decrease of horizontal and vertical forces.)  Arch (1) from N.N.W. to E., very irregular, about 6° alt.; two other arches from N.N.W., 1st, through the moon,			
_	9	28		1	5	2nd, about 10° above it, and about 45° alt. in S. (1). Patch of aurora (*5) on N.E. horizon, and a streak in			
	10	28	_	2	5	N.N.W., 15° alt. (1).  Arch (2) from N.N.W. through zenith to about 30° alt.  in E.; faint patch in N.N.E., and another in N.W., about 3° alt.			
-	l l P.	28 M.		3	5	Faint erch from E.S.E. to S.W., 20° alt., small bright patch (1) on N.N.E. horizon.			
-	12	28	_	1	5	Faint streak in S.S.W., 30° alt. Faint arch (*3) from E.S.E. to 20° N.W. of zenith.			
_	1	28		5	5	Faint patch on E.N.E. horizon -		į.	

	tting m Ti			Local an Ti			П. F.	D.	V. F.
Dec	-		De	1882 cem1 h.	er.				
19th	2	<sup>2</sup> .M. 28	19	6		Faint arch from E.S.E. to S.W., 35° alt.			
20th —	3 5	.M. 28 28		7 9	°.M. 5 5	Arch (*5) from E. to N.N.W., alt. 8  Irregular arch (2), with a greenish glow, from E. to N.N.W., 30° alt.; another arch from the same point in N.N.W. to zenith, and of the same colour and bright-			
_	6 7	$\frac{28}{3}$	_	10 10	.5 40	ness; both drifting towards N. horizon.  Arch (*5) from E. to N.N.W., 15 alt.  Irregular-shaped arch (1) from N.N.E. to E.S.E., and  from those extending to good.			
-	7	28		11	5	from there extending to zenith.  Faint band (*5) parallel to N.W. horizon, about 10° alt.  Faint streamers in N.W. passing through Ursa Major and Cygnus.			
	7	33	_	11 A.	10	Above band brighter and about 5 higher			
_	8	28	20	12	5	Bright, prismatic, streamers in N.N.W. and E.S.E. (2 to 3) in rapid motion, extending to zenith, and when meeting, the whole sky, from N.N.W. and E.S.E. to zenith, is covered with curtain-shaped amora. (Horizontal and vertical forces disturbed.)			
_	8	31	_	12	$\mathbf{s}$	Bright aurora (3) broken up into circles N.N.W. and E.S.E. of zenith, prismatic and in rapid motion.			
_	8	38		12	15	Bright aurora disappeared. Bright irregular arch (1) from N.W. to E.S.E., 20° alt, of a greenish colour in E.S.E.			
_	Sp	53 28	_	12 1	30 5	Irregular patch (*5) from 40° alt, in E.S.E. to zenith—Bright, broad, diffused arch (1) from N.W. through zenith to 40° of S.E.			
_	10 11 P.	28 30 м.	_	2 3	5 7	Faint masses (*3) on horizon from E. to E.N.E. Faint auroral light 3° N. of zenith			
<u> </u>	1 2 3	23 23 13	<u> </u>	5 6 6	0 0 50	Faint streak through zenith Faint streaks and patches round zenith Band (*5) on horizon from N.N.E. through W. to S.S.E.,			
_	3	28	_	7	5	and an arch (1) from S.S.E. to N.N.W., 70° alt.  Irregular arch (1) with a greenish glow, from E. to N.N.W. alt., about halfway between horizon and zenith, with streamers in rapid motion. Bright streaks in			
_	3	53		7	30	zenith. (Much magnetic disturbance.) Bright streak in N.N.W., 45 alt., and a few faint patches in zenith. Sky cloudy.			
1st	$\frac{\Lambda}{1}$	м. 38 38	_	P. 5 6	м. 15 15	A few streamers in S., 40 alt Irregular arch (1) from S.E. to W., alt. 30, with a			
_	3	28	_	7	5	greenish glow.  Bright curtain-shaped arch (2) of a greenish colour, from W.S.W. to E.S.E., where curved towards zenith,			
_	5	28	_	9	5	alt. 20. (Magnetic disturbance.)  Masses of aurora (0 to 1) in E., alt. from 10 to 15.  Faint arch from E.S.E. to S.W., alt. 5 (*5) in S.W.			
—	6	28	_	10	5	Faint band (*5) parallel with horizon from E.S.E. to E., 5 alt., and faint masses S.W. of zenith.			
	7	33	_	11	10 M.	Irregular arch (1.5) from E.S.E. to W.N.W., 30 alt.			
 0 3	8	28	21	12 P.	.м.	Faint patches of aurora, like thin clouds, covering almost the whole sky.			
2nd —	4 5	23   38	_	8 9 10	0 15	Arch (1) from S.S.E. to W.N.W., 2 N. of zenith - Arch (1.5) from E. to W.N.W., 30 alt. N			
	6 7	33 42	_	10 11	102	Diffused masses of auroral light (1) from N.N.E. to W.N.W.  Arch (1) from S.E. to N.W. just above Sirins, slightly			
_	ŝ	28	22		м. 5	prismatic, striated, and in rapid motion. Faint streak from N.W. horizon to Cassiopeia.  Mass of aurora on N.N.W. horizon, with an arch (1)			

Göttingen Mean Time.	Local Mean Time,		Н. Б.   D.	V. F.
1882. December. h. m.	1882. December. d. h. m.			
22nd 9 28 — 10 28 — P.M. — 3 23	22 1 5 - 2 5 - 7 0	Faint streak on N.N.E. horizon - Faint arch from N.N.W. to E.S.E., 8 alt., and a faint streak on N.N.W. horizon. Faint arch (*5) from N.N.E. to W.S.W., 5 N.W. of zenith.	1	
24th 4 28	р.м. 23 8 5	Faint patch E.S.E. of zenith		
<ul><li>9 23</li><li>10 23</li></ul>	21 1 0 — 2 0	Portion of a bright arch (2) visible through clouds about 20 N. of zenith.  Irregular masses of auroral light in S.E. and N.W., prismatic.		
26th 1 23 — 7 28	25 5 0 - 11 5	Faint arch (*5) from E.S.E. to N.W., about 35 alt.  Patches of aurora (*5) visible between clouds, about 5  S.E. of zenith.		
9 28	26 1 5	Faint streaks (*2) N.W. of zenith, disappearing under clouds.		
27th 1 28	5 5	Irregular arch (1) from E. to N.N.W., about 5 alt., striated, and in rapid motion.		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} - & 6 & 5 \\ - & 8 & 5 \end{array}$	Ditto alt. 15 Faint streamers (*5) from N.N.W. horizon to to alt. Faint patches (*5) visible between clouds in E.S.E.		
5 28	_ 9 5	Bright broad diffused arch (1) from N.N.W. horizon through zenith, to 20 alt. in E.S.E., disappearing under clouds, and a faint patch midway between S.W. horizon and zenith (+5).		
_ 5 38	<u> </u>	Above arch disappeared. Faint patches on N.N.W. and E.S.E. horizons. Faint arch from E.S.E. to N.E., about 10 alt		
$\begin{array}{cccc} - & 6 & 28 \\ - & 7 & 28 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint streaks around zenith, and a mass of light on N.N.E. horizon.		
_ 8 29 _ 9 28	27 12 6 - 1 5	Arch from S.E. through zenith to N.W. (1:5) - Arch (1:5) from S.E. to N.W., alt. 20, and a diffused light from Orion to W.		
— 10 33	_ 2 10	Bright arch (2) from S.E. through the belt of Orion to W.S.W. Arch (1) from S.S.E. to N.W., alt. 75 <sup>1</sup> , and a few streaks		
— 11—28	_ 3 5	in zenith.	i	Ď.
— 12 28	- 4 5	Irregular arch (1) from S.S.E. to N.W., 5 S.W. of zenith.		
- 1 28	— 5 5	Faint patches in E.S.E		
28th 1 28 — 2 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arch (1) from S.E. through Betelgeuse and Ursa Major		
<b>—</b> 2 53	<b>—</b> 6 30	and striated, about 10 S.W. of zenith, drifting rapidly		
2 58 3 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	the state of the contract of the state of the contract of the state of		
29th 4 28	_ 8 3	Diffused arch (1) from N.N.W. to S.S.E. through zenith, and drifting towards S.W., striated and with a slight quivering motion.		
$\begin{array}{cccc} - & 5 & 28 \\ - & 6 & 28 \end{array}$	— 9 5 — 10 5	5   Arch (+5) from N.N.W. through zenith to E 5   Two arches, 1st from E. to N.N.W., 10° alt. (1), 2nd from E.N.E. to N.N.W., 5° alt. (+5).		
<del>-</del> 7 8	11 8	$5$ Faint arch (*5) from E.S.E. to W.N.W., alt. $15^{\circ}$ in N		

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		м.	11.	Α.2	- 1				
29th	8	28	<b>2</b> 9	12	5	Bright broad diffused arch (1) from E.S.E. to N.W.			
	8	58		12	35	through zenith, of a greenish colour in E.S.E.  Masses of aurora (*5) between S.W. horizon and zenith -			
	O			12	36		421	331	1079
			_	12	38	· · · · · · · · · · · · · · · · · · ·	410	$\frac{345}{349}$	$\frac{1065}{1014}$
	9	7	_	$\frac{12}{12}$	42 44	"—disappeared, bright green-coloured patch (2), 5°	342	937	1013
	J	<i>'</i>		1	• •	alt. in N.W.			
_	9	28	_	1	5	Bright green patch (1) on N.E. horizon			
-	10	28	_	2	5	Faint patch (*2) in S.E. Faint masses (*5) in N.E. Bright streak (1) in N.N.W., 10° alt.			
	11	28		3	5	Arch (2) from S.E. through Procyon to W., diffused in			
	$\mathbf{P}$	М.				S.E., slightly prismatic.			
_	12	28 28	_	4 5	5 5	Bright streak through zenith			
	$\frac{1}{3}$	28	_	7	5	Faint streak in E., 15° alt.			
	A	.м.		P	м.	·			
Oth	$\frac{1}{2}$	$\begin{vmatrix} 38 \\ 28 \end{vmatrix}$		5 6	$\frac{15}{5}$	Irregular arch (*5) from E. to N.N.W., alt. $5^{\circ}$ - Faint arch from E. to N.N.W. just above horizon, with a			
_	ت	- )	_	9	o	streak at N.N.W. extremity (1).			
_	3	28	_	7	5	Bright arch (1) from N.E. to E., 5° alt., striated, but im-			
						mediately breaking up into patches, extending to E.S.E. and N. (5).			
	3	38	_	7	15	Faint patches in E.S.E., alt. 10° -			
_	4	18	-	7	55	Arch (5) from E.S.E. to N., alt. 15			
_	$\frac{4}{5}$	28 28		8 9	5 5	,, diffused and through zenith (1) in N ,, from E.S.E. through zenith to N.N.W. (0 to 1),			
_	0	20		.)	.,	diffused in N.N.W.			
_	6	28	_	10	5	Arch (*5) from E.S.E. through zenith to W.N.W. Patch			
	7	l		11	5	(5) on E. horizon. Faint arch (5) from S.E. through the Moon, and 2° N.	1		
_	7	28	_	11	•,	of zenith to N.W.	I r		
31st	1	28	30	5	5	Bright diffused light ('8) on N.E. horizon			
_	$\frac{2}{3}$	$\begin{array}{c c}28\\23\end{array}$		6 7	5 ()	Faint patch on N.E. horizon diffused light in N.N.W. horizon		i i	
	4	$\frac{28}{28}$		8	5	Arch (1.5) from Procyon through Ursa Major to N.W			
	5	28	_	9	õ	,, (2) from S.E. between Procyon and Betelgeuse			
	G	28		10	5	through zenith to W.N.W.  Band (1.5) from S.E. through Procyon and Casscopeia to		1	
_	6	20	_	10	.,	N.W.	į	1	}
_	7	28	_	11	10	Diffused arch (1) from N.N.W. through zenith to E.S.E.	!		
						Mass of aurora (1) on horizon from E. to E.S.E. A fainter arch from same point to W. horizon, 25 S. of			
				A	.м.	zenith.			
_	$\mathbf{s}$	28	31	12	.5	Diffused arch from N.N.W. to E. through zenith (5 to 1),			
						faintest in zenith. Another arch (1) on horizon from E. to N.			
_	9	28	_	1	5	Mass of aurora on horizon from N.E. to N.N.W. (1), and			
	10			a	~	a faint streak in N.W., $45^{\circ}$ alt.			
_	10	28	_	2	5	Arch (1) from E.S.E. to N.N.W., 5° alt., and another arch (1) from about 25° alt. N.W., through zenith, to 15°			
		P.M.				alt. E.S.E.			
_	12	28		4	5	Faint irregular arch (·5) from E.S.E. to N.E., 10° alt.			
	1	28		5	5	Faint patches 5° S.W. of zenith. Irregular arch from E.S.E. through zenith to N.N.W.			
	•					(0 to 1), brightest in N.N.W.	1		
_	2	28		6	5	Faint arch (.5) from E.S.E. horizon, through zenith to			
	1883	3.				30° alt. in N.W.	I		
	nuai								
14		A.M.	]	1 4	?.м. 45	Arch (1) from S.E. to N.W., about 4° alt. in N.			
1st	$\frac{1}{2}$	$\frac{8}{28}$		6					
_	3	28	_	7	5	Faint arch from E. to N.N.W., 8° alt			
	41	28	_	8	5	Arch (1) from E.S.E. to N.N.W., 20° alt., patch of aurora in N.N.W., 5° alt.			

Gottingen Mean Time.	Local Mean Time.		н. ғ.	D.	V. F.
1883. January. h. m.	1882. December, d. h. m.				
1st 5 28 - 6 28 - 7 28	9 5 — 10 5 — 11 5 1883. January.	Arch (1) from E. to N.N.W., 10 alt Faint arch from E. to N.N.W., 8° alt , arch from E.S.E. to N.N.E., 15° alt. (·5) in E.S.E.			
<ul><li>8 27</li><li>9 27</li></ul>	1 12 5 — 1 5	Bright scrpentine arch (1) from E.S.E. to W.N.W., alt. 15° N. Faint streak S.E. of zenith.  Arch (*5) from E.S.E. to N.N.W., diffused, alt. 10°			
— 10 27	<del>-</del> 2 5	Bright arch (1 to 2) from 40° alt, in E.S.E., through zenith to S.W., where diffused.  Bright irregular masses (2) 5° S.S.W. of above arch			
- 11 27 - 12 27 - 12 27	- 3 5 - 1 5	Arch (1) from S.E. to N.W., about 45° alt., and patches in W.N.W. (1).  Faint patches in N.W.			
- 12 27 - 1 27 - 2 23 - A.M.  2nd 1 20 - 1 30 - 1 41 - 1 50 - 1 55 - 2 0 - 2 10 - 2 30 - 2 40 - 2 50 - 3 0 - 3 15 - 3 20 - 3 35 - 3 45 - 4 0 - 4 20 - 4 35 - 5 36 - 5 37 - 5 45 - 5 55 - 6 10 - 6 15 - 6 20 - 6 31 - 6 40 - 6 55 - 7 25 - 7 40 - 7 50 - 8 25 - 7 40 - 7 50 - 8 25 - 9 0 - 9 40	- 1 5 5 5 5 6 0 P.M 4 57 7 8 18 - 5 37 - 5 32 - 5 37 - 6 57 - 6 57 - 6 57 - 6 57 - 7 57 - 6 57 - 7 57 - 7 57 - 8 12 - 7 57 - 8 12 - 9 57 - 9 52 - 9 57 - 9 52 - 9 57 - 10 32 - 11 17 - 11 2	Faint patches in N.W.  , patch in N.  Nearly the whole sky covered with auroral lights, patches, and streaks. (Instruments disturbed.)  Arch (·5) from E.N.E. to N.N.W., 5° alt.  , disappeared  Faint arch (·3) from E. to E.N.E., 5° alt.  Ditto. ditto.  Faint arch from E.N.E. to N.N.W., 8° alt.  , irregular in shape and (1)  , Ditto. (·5)  Arch from same points, 10° alt. (·5)  , slightly diffused and irregular in shape  , n.  Above arch confused, and from N. to E., 5° alt.  , from E.S.E. to N.N.W., 15° alt., and a streak in N.N.W., 8° alt. (1).  Streak disappeared and arch very irregular  Arch 10° alt. and (·5)  , n. (1), another arch about 3° below, and a few bright streaks in N.N.W., 15° alt.  Lower arch disappeared, upper arch slightly diffused (·5)  Arch very faint and uniform  Ditto  Ditto  Ditto  , diffused and irregular (0 to 1)  , disappeared. Patches (·5) in E.S.E. and N.N.E.  Faint arch from S.E. to N.W., 60° alt.  Ditto  , regular, alt. 45 (1 to 2)  Double arch (·7) from E. to N.W., 12° alt., passing Leo, and just below y Ursa Majoris.  Arch now about 8° alt. (0 to 1)  , faint in N.W.  , n. (1)  Ditto  Double arch (·8) from S.E. to N.W., 45° alt. in N.  Segment of arch (·5) from E. horizon towards N., 8° alt.  Fainter arch, about 3° above, and parallel with the last.  Arch (1) from E. to N.W., about 45° alt.  , fainter (·5)  Ditto  Mass of aurora (1) in N.N.W., alt. 25,			
9 10 9 15	- 1 17 - 1 22	Ditto Mass of aurora (1) in N.N.W., alt. 25, drifting towards W.  Arch, now diffused and irregular from N.N.E. to W.N.W., 60 alt. (1).			
$\begin{array}{c cccc} - & 9 & 55 \\ - & 10 & 5 \end{array}$	$\begin{array}{ccccc} - & 1 & 32 \\ - & 1 & 42 \end{array}$	Arch much diffused and striated in N.W.  Ditto.			

Göttingen Mean Time.		Local ın Tin	ne.		н. ғ.	D.	V. F.
1883. January. h. m.		1883. muar h.					
A.M. 2nd 10 20	2	A. l	м. 57	Arch very faint			
<b>—</b> 10 35	_	2	12	,, disappeared			
$\begin{array}{c cccc} - & 10 & 50 \\ - & 10 & 55 \end{array}$	_	$\frac{2}{2}$	$\frac{27}{32}$	,, (1) from E.S.E. through zenith to N.W very faint			
$\begin{array}{c cccc} - & 11 & 0 \\ - & 11 & 5 \end{array}$	_	$\frac{2}{2}$	37 12	",, striated, and drifting N. (1)", very faint except in N.W. extremity, and a patch on N.N.W. horizon (+5).			
<b>—</b> 11 10	_	2	47	Arch now 5 N. of zenith (1) in N.W., and striated. About (*5) in other parts.			
$\begin{array}{c cccc} - & 11 & 15 \\ - & 11 & 20 \end{array}$		$\frac{2}{2}$	52 57	Arch disappeared. Two patches (1) in N.N.W., 15 alt. Patches in N.N.W., very faint. A faint patch on E.S.E.			
$ \begin{array}{c cccc} - & 11 & 50 \\ - & 12 & 0 \end{array} $	_	3	27 37	horizon. Patch in N.N.W., 15 alt. (1) Faint arch from N.N.W. to E., 10° N. of zenith -			
- 12 15	_	3	52	Faint arch disappeared			
$\begin{array}{c cccc} - & 12 & 20 \\ - & 12 & 30 \end{array}$	_	$\frac{3}{4}$	57 7	, mass of aurora on horizon from E. to E.S.E , patch only in E., S' alt			
<b>—</b> 12 40	_	4	17	Arch (*5) from W.N.W. through zenith to E.S.E. Another arch 70 alt. (*5 to 1) from W.N.W. to about 50 alt. in S.E.			
$\begin{array}{c cccc} - & 12 & 50 \\ - & 1 & 0 \end{array}$	_	4	$\frac{27}{37}$	Both arches very faint - ,, ,, disappeared. Faint streak in N.N.W., 15 alt.			
<b>—</b> 1 20	_	-1	57	Mass of aurora in N.N.W., 45° alt., drifting to N.			
- 1 35 - 3 30	_	5 7	12 7	Faint band (*3) parallel with horizon from N.N.E. to N.W., 10° alt.			
— 3 40 A.M.	_	7	17 м.	,, ,, disappeared			
3rd 8 28	3	12	5	Arch (1) from N.N.W. through zenith to E.S.E., drifting			
- 9 28		1	5	towards S.  Bright arch (1°5) from W. to E.S.E., alt. 70°, striated in E.S.E. with a quivering motion, and drifting		:	
_ 9 48	_	1	25	towards W. Bright arch, very much diffused and passing through			
_ 10 28	_	2	5	zenith. (Magnetic instruments slightly disturbed.) Bright streak just above N.W. horizon.			
- 1 28		5	5	Faint diffused lights in zenith. Faint arch from W.N.W.			
				to E.S.E., 5° S. of zenith.			
- 2 28 A.M.		6	5	Streak in E., alt. 20 (15). Faint masses of aurora in S.W., 45° alt.			
4th 8 28	1.	12	5	Arch (*5) from 10° alt. E.S.E. to 40° alt. N.N.W. through zenith.			
<b>9</b> 28	_	1	5	Bright diffused arch (1) from E.S.E. horizon, through			
_ 10 28	_	2	5	zenith to N.N.W. horizon.  Bright irregular arch (1) from E.S.E. horizon through zenith to W.N.W., slightly diffused in W.N.W.			
<b>—</b> 11 28	_	3	5	Arch (1) from S.E. to W. through Leo			
- 12 P.M.	_	4	5	Bright band from S.E. towards zenith, where it joins a canopy extending to W.N.W. and W.S.W.			
<b>- 1</b> 23	-	5	0	Aurora, like thin eumulus clouds, from S.E. to W.S.W., about 10° broad.			
5th 2 28	_	6	м. 5	Mass of anrora ('5) on E. horizon, and a streak in N.N.W., 5° alt.			
<b>—</b> 3 28	_	7	5	Bright arch (*8) from E. to N.N.E., where slightly diffused, 10° alt,			
<b>-</b> 4 28	_	8	5	Bright irregular arch (1 to 2) from E.S.E. to N.N.W., 20° alt.			
<b>-</b> 5 28	_	9	5	Double arch (1 to 2) from E. to N.N.W., alt. 10°, confused in E., diffused and brightest in N.N.W.			
<b>—</b> 6 28	-	10	5	Faint confused masses (*5) in zenith. Faint arch (*5) from E.S.E. to N.W., alt. 5°, diffused in N.W.		,	

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Göttingen Mean Time.	Lecal Mean Time.		II. F.	D.	V. F.
1553. January. h. m.	1883. January. d. li. m.				
5th 7 28	4 11	ano her arch (6) from S.E. to W., through Sirius, 45 alt, a faint diffused mass of light between the arches			
- 7 45	_ 11 2	•			
_ 8 28	5 12	the sky from zenith to N. is nearly covered with mazy			
_ 9 25	_ 1	<ul> <li>lights. (Instruments slightly disturbed.)</li> <li>Diffused arch. 1/5) from S.E. through zenith to N.W., another faint arch from S.E. to W., passing about 2 above Sirius and through Rigel.</li> </ul>			
<b>—</b> 10 28	- 2	5 Irregular arch (1) from ESE, to N.W., 3 N. of zenith, and the arch from S.E. to W. through the belt of Orion (1).			
— 11 25 P.M.	;;	5 Irregular arch (5) from E to N.N.W., alt. 80, striated in N.N.W. and drifting S.W.			
— 12 2×		Faint streak on E.N.E. Lorizon and another streak in N.N.W., 5 alt 1).			
6th 1 25	— 5 P.M.				
<b>→</b> 2 3	- 5 4	of aurora in E. 45° alt.  Bright diffused arch (1 to 2) from S.E through zenith to N.W., slightly prismatic in S.E.			
<b>—</b> 2 25	<del></del> 6	Faint arch + 2 from S.E. to W.N.W., alt. 15° S. Faint diffused light on E.S.E. horizon.			
- 3 25	<del>-</del> 7	Arch (I) from E > E, to N.W. through Capella and			
— 4 2×	<u> </u>	Alcor. Band (1) from S.E. through Betelgeus; and Aldebaran to about 40° alt. in N.W.			
- 5 29 - 6 28	<u> </u>	Arch (18) from S.E. to N.W., about 70° alt.  Arch from E.S.E. to N.W. through Leo and Alcor, very faint except in E.S.E., where bright and diffused; also arch (17) from S.E. to W., about 50° alt. in S.			
<del>-</del> 7 °	<u> </u>	6 Confused arch (2 from S.E. to N.N.W. through zenith, of a greenish colour striated and in rapid motion,			
<del>-</del> 7 25	<del>-</del> 11	drifting from S.E. to E. and from N.N.W. towards N. Arch, irregular from E.S.E. to N.N.W., 75 alt, without colour, and in slight motion. A few streaks in			
- 8 2s	6 12 A.M.	zenitl. (1)  Arch from S.E. to W.N.W., 65° alt., slightly prismatic,			
		and with much quivering motion, dritting S.W.; another faint arch from N.N.W. to E.S.E., 10° S. of zenith.			
<u> </u>	<del>-</del> 1	Band from S.E. through E. and N. to S.W., with vertical streamers drifting in all directions, lower edge of archeof a roddish colour with a greenish glow in other parts (2), 65 alt. A few streaks in zenith (1).			
- 10 28 - 11 28		(Slight magnetic disturbance.)  Streak from N.N.W. to zenith (5)  Bright, confused, and irregular arch (5 to 1) from E.S.E. to W.N.W. through zenith. Faint irregular masses			
- 12 2×	1	from S to S W., 2° alt.  Arch (55 to 1) from E, to W., brightest in E., 15° alt, in			
<u> </u>	_	S. Faint patches in zenith. Diffused light in N.N.W. Above arch very raint and confused. Faint patch on			ŀ
2 232 28		N.N.W. herizon.  Arch as above. Sky covered with diffused lights (5 to	352	372	1438
- 2 38 - 2 53	- 6 1 - 6 3	Masses of amora from S.S.E. to S.W., 10 <sup>2</sup> alt. Bright diffused light from E.S.E. to zenith (1). Bright	296	415	1894
- 3 2 - 3 23	- 6 39 - 7	green irregular patches in N.N.W. (1 to 2).	12× 224	429 360	1362 1450

Göttingen		Local			It. F.	D.	V. 1
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1883.		1883.				1	
January.		muary. h.					
P.M.		_ 1,1	и	on the second We We to worth are governed			
6th 3 28	6	7 P.3	เ	The horizons in S, and W.S.W. to zenith are covered with auroral light.			
а.м. 7th 4 28	1	8	5	Irregular arch (5) from N.N.W. to E.S.E., alt. 20°, and			
<b></b>			- 1	a few streaks in N.N.W. (5), alt. S. Diffused arch (1) from N.N.W. through zenith to E.S.E.			
— 5 28	i —	9	5	Irregular aurora (*5 to 1*5) from E.S.E. through zenith to about 6° alt. N.N.W., striated, and about 50 in width, brightest portion in E.S.E. Arch (*5) from E.S.E. to N.W., about 25 alt. in S.W.			
<b>–</b> 7 13	- - - -	10	50	Bright, irregular, diffused arch (2) from S.E. to W., 5 S. of zenith. Arch (2) from E.S.E. through zenith to W.N.W. Another arch from E.S.E. to W.N.W., 5 N. of zenith (1 to 2). Horizon covered with aurora (1) from E. to E.N.E. to 10° alt. Faint masses in S. and S.W., 5° alt.			
_ 7 28	_	11	5	Two arches from E.S.E. to W.N.W., 1st, 30 S. of zenith			
0 00			м.	(1 to 2), 2nd, from 20 to 30° N, of zenith (1). Bright, confused, patch (2) on E, horizon. Bright diffused arch (2) from E.S.E. to W.N.W. through			
<del></del> 8 28		12	5	zenith, where 15° in width. Bright arch (1) from E.S.E. to E.N.E., 5° alt. Bright, confused, patch (1) between arches 45° alt.	:		
9 28	_	1	5	Irregular arch (*5 to 1) from E. to N., 5 alt., diffused and brightest in N.			
<b>—</b> 10 28	_	2	.5	Arch (*5) from E.S.E. through zenith to 10° alt. N.W. Bright streamers (2) quivering and in rapid motion, prismatic 2° S. of zenith, from S.E. to W.N.W. extending to N.N.W., and forming into curtain-shaped aurora.			
<b></b> 11 23		3	0	(Bifilar slightly disturbed.) Sky nearly covered with masses of auroral light (2). (Horizontal and vertical force disturbed.)			
р.м. — 12—23	•		()	Arch from S.E. to W., 45 alt, in S., and patches in N.W.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5	Ö	Arch (1) from S.E. to W., 15 in alt. in S. (1) -			
_ 2 23	3 —	6	0				
— 3 28 A.M.	· —	7	М.	A few streaks in S.S.W., 20° alt. (*5)			ļ
8th 1 28		5		Mass of streamers in N.N.W., alt. 19° (55 to 1)			
2 28	S	6	5	Irregular arch (*5) with streamers from N.N.W. to E.S.E., and a streak just above N. horizon (*5).			
_ 3 28	·	. 7	5	Streak on N.N.W. horizon (1)			
- 1 28	3 -	8	5	Faint arch (*2) from E.S.E. to N.N.W., 45° alt., slightly diffused in N.N.W.			
_ 5 28	8 -	. 9	5	Two arches, one from E.S.E. to W.N.W. through zenith, confused in E.S.E. (*5), the other from W.N.W. 5° S. of zenith to 40° alt, in S.E. (*5).	İ		
_ 6 28	×	- 10	5	Sky, from E.S.E. to S.E., 5 alt., to zenith, covered with aurora (1). Arch (1) from S.E. to S.W., 10° alt.			
<b>—</b> 7 3	1 -	- 11	8	(Magnetic disturbance.) Amoral lights visible through stratus clouds on N.			
		Λ	.ж.	horizon.			
- 8 2 9 2		12	5 5	Ditto ditto ditto Arch from E. to N.W., about 10 alt. (*8), and lights			
<del>-</del> 9 2		1	9	visible through clouds on N.N.W. horizon.			
- 10 2 - 11 2	8   -	- 2	5 5	Streak (*4) 2° N.W. of zenith Irregular aurora from N.N.W. to E.N.E., alt. 16' (*5 to 1), brightest portion in N.N.W. and a mass of aurora in S.W., about 15° at. Sky cloudy. (Instruments much			
- 12 2		- 4	5	disturbed.) Mass of aurora (*5) just above the N. horizon, and several faint patches along the horizon from N. to E.S.E.			
<u> </u>	8 -	5	5		1		
1 4	3 –	- 5	20	clouds. Faint irregular arch from N.W. to E.S.E., 5° S. of zenith	-		
	8 -	- 6	5	34 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	ı	1

Göttingen Mean Time.	Locat Mean Time.		Н. Г.	D.	V. F.
1883.	1883.				
January. h. m.	January.				
Р.М.	А.М.				
8th 3 28	8 7	5 Faint patch in N.N.W., alt. 5°. Bright light visible between the clouds in N.N.W., 50° alt. (1).			
9th 9 28	9 1 6	20° alt. in S.W., and 30° in width; partly visible between			
<u> </u>	- 2	the clouds. (Magnetic disturbance.)  Aurora (*5) from N.W. to E.S.E., 25° alt., partly visible between the clouds.			
- 12 P.M.	- 4 5	Streak of a greenish colour (*8) in N.N.W., 10° alt., disappearing immediately.			
— 1 28	- 5 5 P.M.	Arch (3) from E.S.E. to W., alt. 10° in S.S.E			
10th 5 28	9 5	aurora on horizon, from E.N.E. to E.S.E. (*5), partly visible between the clouds.			
<b>-</b> 6 28	<b>—</b> 10 5	and a mass of aurora from E. to E.S.E. just above horizon.			
- 7 28 $-$ 8 28	— 11 5	8 71 7 7 3 2 3 3 3 3 3 3			
$\begin{array}{ccccc}  & 0 & 20 \\  & 9 & 28 \\  & 10 & 28 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sky overcast but light, probably caused by aurora			I
2th 6 33	P.M. 11 10 10	,, light through zenith, extending about 20° alt.			
<del>-</del> 7 8	<b>—</b> 10 45	E.S.E. and 15° N.W. of zenith.  Arch (1·5) from N.N.W. to E., 80° N. of zenith, striated and pulsating from N.N.W. towards E.			
7 28	— 11 5	Irregular aurora from N.N.W. to E.S.E., 15 alt			
<del>-</del> 8 28	12 12 5	Mass of aurora (*5) just above horizon from E.S.E. to E.N.E., and an irregular arch from E.N.E. to N.N.W., 20° alt.			
9 28	— 1 5	Faint arch from E.S.E. to N.N.W., alt. 7°, and a faint streak on N.E. horizon.			
- 10 28 - 11 28	$\begin{array}{ccccc} - & 2 & 5 \\ - & 3 & 5 \end{array}$	Patch of aurora (*5), 10° alt. N.N.W			
- 12 P.M. A.M.	— 4 5 P.M.	Faint masses (·3) in N.E., 50° alt.			
8th 6 28	<b>—</b> 10 5	Patch of aurora (*5) in N.N.W., 8° alt., partly visible through clouds.			
_ 10 28	13 2 5	Faint arch (*2) from 5° alt. in N.N.W. through zenith to 60° alt. in E.S.E. Faint band parallel with horizon			
- 11 28 P.M.	<b>—</b> 3 5	on edge of a cloud from E. to E.N.E. (·3), alt. 5°. Faint light in N.N.W., visible on edge of clouds_			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} - & 6 & 5 \\ - & 6 & 14 \end{array}$	" band (·4) from S.E. through zenith to N.W Another band (1) parallel with the first about 3° apart -		-	
- 3 28	_ 7 <sup>14</sup>	Several streaks of aurora (1) from 8° alt. in N.N.W. through zenith to about 15° alt. in E.S.E. A faint			
th 8 30	14 12 7	streak just above the horizon from N.N.W. to N.W. Bright band (2) from S.E. through Betelgeuse to W.N.W. pulsating from S.E.			
- 9 23	- 1 0	Arch (2) from S.E. through Leo and Pleiads to N.W.			
- 10 23 - 11 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Band (1) from S.E. to W.N.W., 50° alt. Irregular aurora from E.S.E. to N.N.W., 60° alt., about 20° in width. Streaks of aurora from N.N.W. horizon			
- 12 P.M.	<b>—</b> 4 5	to zenith (+5). Irregular arch (1) from N.N.W. to E.N.E., alt. 45°, and			
- 1 28	<b>—</b> 5 5	a few streaks on E.S.E. horizion (*5). Two streamers (2) in N.N.W., 8° alt., and a faint irregular arch from N.N.W. to E.N.E., 30° alt.			

Göttingen Mean Time.	Me	Local can Time.		н. ғ.	D.	V. F.
1883. January. h. m.	J.	1883. annary. h. m.				
14th 2 28	11	6 5	Faint arch with streamers (1) from N.N.W. to S.S.E., 30° alt.			
- 10 45	_	2 22	Arch (1) from 60° alt. N.N.W. through zenith to 60° alt. E.S.E. Sky nearly overeast.			
- 10 55 - 11 30	_	$\begin{array}{cc} 2 & 32 \\ 3 & 7 \end{array}$	Sky overcast. Aurora disappeared - Masses of aurora in N.N.W. ( '5), alt. 50°, visible between clouds.			
- 11 40	_	3 17 P.M.	,, disappeared			
16th 6 28	15	10 5	Faint mass of aurora on E.S.E. horizon, and a streak from that point 30° alt. (*5).			
<b>—</b> 7 28	-	11 5 л.м.	Faint arch (*5) from E.S.E. through zenith to W.N.W. Another arch from E. to W.N.W., 50° alt. (*8).			
— 8 28	16	12 5	Bright confused masses (1) about 5° N.W. of zenith. Bright streamers (2) from N.E. to E., prismatic, and rapidly moving towards E.S.E. and N.N.W. and forming into confused masses. Greenish in colour in E.S.E.			
- 8 53 - 9 28	_	12 30 1 5	Bright patches in N.N.W., alt. 5° (1) Faint arch (*5) from E.S.E. to N.N.W., alt. 10°			
$\begin{array}{c cccc} - & 10 & 28 \\ - & 11 & 28 \end{array}$	_	$\begin{array}{ccc} 2 & 5 \\ 3 & 5 \end{array}$	Faint streak (*3) in E.S.E., 10° alt Faint arch (*7) from N.N.E. to W., about 45° alt			
- 12 28 - 1 28	_	1 5 5 5	Faint band (*5) from N.E. to W., 3° N.W. of zenith Faint arch (*5) from S.E. to W., about 55° alt. in S., and faint light about 3° N. of zenith, extending towards W.,			
- 2 28	_	6 5	also particles in N.W. and E. Faint lights, like small cumulus clouds, covering three parts of the sky from N.			
17th 6 28	_	Р.М. 10 5	Faint, confused arch from 20° alt. E.S.E. through zenith to 70° alt. N.N.W. (+4).			
_ 8 27	17	12 1	Faint patches in S.E. and N., about 30° alt			
- 9 28 $-$ 10 28 $ $	_	$egin{array}{ccc} 1 & 5 \ 2 & 5 \ \end{array}$	Faint masses of light from N.E., N., and N.W. to zenith.  Masses of light round zenith			
— 11 28	_	3 5	Arch (*5) from W.N.W. to S.E., 20° alt. (Magnetie disturbance.)			
- 12 28		4 5	Arch (*5) from N.W. to S.E. 25° alt. Mass of aurora on N.N.W. horizon, alt. 6°, and several faint streaks in zenith.			
<b>—</b> 1 28		5 5	Arch (*5) from N.W. to S.E., 20° alt., about 6° wide. Another arch (*5 to 1) from E.S.E. through zenith to			
- 2 28	-	6 5	about 45° alt. N.W. (Instruments unsteady.) Faint arch from N.W. to S.E., 20° alt. Irregular arch (*5 to 1) from N.N.W. through zenith to E.S.E., and a streak (1) in N.N.E., alt. 15°, of a greenish glow. Several quaint streaks and patches from E.S.E. to N.N.W. on horizon.			
_ 3 28	_	7 5	Faint patch ('5) in N.N.W., 20° alt.			
18th 5 28		P.M. 9 5	Faint band (·7) from S.E. to N.W., passing between Procyon and Betelgeuse, and about 7° S. of zenith.			
- 5 38 - 6 23	<del>-</del>	9 15 10 0	Bright irregular light (2) from E.N.E. extending to Orion.  Arch from S.E. to W.N.W., passing just above Rigel (1).			
<b>-</b> 6 58	-	10 35	Arch (1) from S.E. to N.N.W., 65° alt., drifting towards N. horizon.			
<b>-</b> 7 28	_	11 5 A.M.	Arch (1) from E.S.E. to N.N.W., 15° alt.			
- 8 28	18	12 5	Arch (1) from S.E. to N.W., alt. 20°, and another arch (1) from E.S.E. to N.N.E., alt. 8°, and a streak from N.W. to N., alt. 10°.			

Göitingen Mean Time.	Local Mean Time.		н. ғ.	D.	V. F.
1883. January. h. m.	1883. January. d. h. m.				
18th 9 28	A.M. 18 1 5  - 2 5	Irregular aurora (2) from E.S.E. through zenith to N.N.W., 15° in width, and much aurora on horizon from W. to S.E. (1). (Magnetic disturbance.) Faint arch from E.S.E. to N.N.W., alt. 10° -			
- 11 28 P.M.	<b>→</b> 3 5	Arch (*8) from E.S.E. to W., 15° alt. S.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arch, very faint. Faint streak on E.S.E., 20° alt. (*5) - Arch as above (*5) and slightly diffused in E.S.E. Faint patch (*8) in N.N.E., 5° alt. Diffused arch (*8) from E.S.E. to W.N.W., 50° alt. in S.			
20th 7 28	P.M. 19 11 5	Faint arch (0.2) from E. to N N.W., 50° alt -			
_ 8 28 _ 9 28	20 12 5 1 5	Faint light in N.N.W. and N.E.  Bright light (1.5) in zenith and another light from N. towards W. parallel with N.W. horizon (1), also patches in N.E.			
$-\begin{array}{cccc} -&10&28\\ -&11&28 \end{array}$	$\begin{array}{cccc} - & 2 & 5 \\ - & 3 & 5 \end{array}$	Faint arch (*5) from E.S.E. to N.W., about 40° alt.  Streak of aurora in N.N.W., (1) 25° alt.			
- 12 28 - 1 28 - 2 28	$ \begin{array}{ccccc}  & 4 & 5 \\  & 5 & 5 \\  & 6 & 5 \end{array} $	Patch of aurora (1) on N.W. horizon - Anrora (1) from 45 alt. in N.N.W. to zenith, 10 wide - Arch (5) from W.S.W. to S.E., 35 alt., and a streak of aurora (1) from E.S.E. to zenith.			
<del>-</del> 3 11	<b>—</b> 6 48	Bright diffused arch (1) from E.S.E. through zenith to W., striated in E.S.E.			
- 3 28	<b>—</b> 7 5	Bright now from E.S.E. through zenith to W.N.W., where curtain-shaped and (1 to 2). Bright patch of			
21st 3 28	- 7 5	irregular aurora (2) in W.S.W., 50° alt. Arch (2) from S.E. through Procyon and Ursa Major to N.W.			
$\begin{array}{cccc} - & 4 & 28 \\ - & 5 & 28 \\ - & 6 & 28 \end{array}$	$ \begin{array}{ccccc}  & - & 8 & 5 \\  & - & 9 & 5 \\  & - & 10 & 5 \end{array} $	Arch through zenith (1)  , diffused in N.W. (1)  , (1:5) from E. to N.W., about 50 alt., diffused in N.W.			
_ 7 28	— 11 5 A.M.	Arch (1) from E.S.E. to N.N.W., 60° alt., drifting towards S.			
—     8     28       —     9     28	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Arch (1) from E.S.E. to N.W., 45° alt., and two streaks from N.W. to zenith, striated (*5 to 1).  Arch (1*5) from E.S.E. through zenith to about 8 alt. in N.N.W., with streamers of a reddish glow, and in			
$-\frac{10}{-11}\frac{28}{28}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	rapid motion. (Magnetic instruments much disturbed.) Masses of aurora (1) from N.W. to N., alt. 10 - Faint irregular arch (*5) from E.S.E. to E.N.E., 10 alt.			
- 12 28 - 1 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Patch (1) in N., 20 alt Faint streak, (*5) in S.E., 45 alt. Masses of aurora (*8)			
— 2 28 22nd 12 28 — 1 28	$ \begin{array}{ccccc}  & - & 6 & 5 \\  & 22 & 4 & 5 \\  & - & 5 & 5 \end{array} $	in E., 10 alt. Faint patches of amora (*5) in N.N.E., alt. 10 , light about 7 S. of zenith - , patch through Cassiopcia, and one in E			
23rd 8 28 9 28	23 12 5 — 1 5	Patch of streamers in S.E.  The sky from E., N., and N.W. to zenith nearly covered with bright prismatic amora, curtain-shaped and serpentine, and streamers in rapid motion, all drifting towards N.W. (2 to 3). (Instruments disturbed on the			
<b>—</b> 10 28	_ 2 5	2nd and 3rd readings.) Streak S.E. of zenith, and band from N.W. extending about 70 towards S.E., 45 alt. (1).			
— 11 28 24th 9 35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bright streak in N.N.W., 8° alt Arch (*5) from N.W. to S.E., 30° alt			
25th 2 28	— 6 5	,, (1) from S.E., just passing below Procyon and through Alcor to N.W. Another faint arch (*5) from S.E. to W.N.W. through Andromeda.			

Göttingen Mean Time.	Local Mean Time.		И. F.	1).	V. F.
1883. January. h. m.	1883. January. d. h. m.				
25th 8 28	25 12 5 <sub>1</sub>	Arch (*8) from E.S.E. to W.N.W., striated, and of a greenish colour in E.S.E., 30 alt. in S. Faint streak 5 N.N.W. of zenith (*5).			
_ 9 28	_ 1 5	Bright diffused arch (1 to 2) from E.S.E. to W.N.W., 60 alt, in S., brightest in E.S.E.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Faint streak (*5) in N.N.W., 50 alt Prismatic, diffused, curtain-shaped light, extending from about 15 S.E. of zenith to N.W. (1*5).			
- 12 28	<b>—</b> 4 5	Light (1) in N.E., like a stratus cloud, and patches in N.W.			
$\begin{array}{ccccc} - & 1 & 28 \\ - & 2 & 28 \\ - & 3 & 28 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Faint patch of streamers in N.W.  " patches around zenith  Streaks on horizon from N.N.W. to E.S.E. (1)			
26th 4 28	— 8 5	Faint diffused arch (*5) from 70 alt. E.S.E. through zenith to 60 alt. W.N.W.			
27th 3 28	26 7 5	Arch (1) from S.E. to N.W. through Leo and Ursa Major.			
<u> </u>	— 7 50	Arch (2) through zenith, from S.E. to N.W., about 10 wide at zenith. (Horizontal and vertical force disturbed.)			
- 4 28 $-$ 4 35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Three arches, one through zenith, and the others on either side, from S.E. to N.W. (2·5).  Above three arches changed into one through zenith (2·5)			
$ \begin{array}{cccccc}  & - & 4 & 35 \\  & - & 5 & 28 \\  & - & 6 & 28 \\  & - & 7 & 28 \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arch (1) from E.S.E. to N.W., 70° alt Faint arch (·7) from E. to N.W., alt. 45 · - Arch (·5) from N.N.W. to E.S.E., 30° alt., and a faint patch from E. to E.S.E. on horizon.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	27 12 5 - 1 5 - 2 5	Faint arch from N.N.W. to E.S.E., alt. 25° Irregular aurora from N.N.W. through zenith to S.E. (*5 and 1*5), brighest in S.E. (Magnetic disturbance.) Faint masses of aurora in N.N.W. and S.S.E., 20° alt.,			
— 10 26	Р.М.	visible through clouds. Sky nearly overcast.			
28th 4 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mass of aurora visible through clouds in N.E., 60 alt. Sky overcast.  Masses of aurora (*8), in N.N.E., 10° alt.			
29th 5 28 - 6 28 - 7 28	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bright patch (1) on E. horizon  Arch (1) from S.E. through zenith to N.W., and another from S.E. to N.N.W. (8), about 10° alt.			
- 8 28 - 9 28	29 12 5 — 1 5	Arch (1) from S.E. to N.W. through Leo and Pleiades. Serpentine light in zenith about 15° S.E. and N.W. of zenith (1).			
1 28	_ 5 5	Arch (1) from N.W. to E.S.E., 65° alt., and vertical streaks in E., 8° alt.			
_ 2 28	_ 6 5	Irregular arch (2) from N.W. through zenith to S.E. (Magnetic instruments slightly disturbed.)	i		
30th 3 28 - 7 28	— 7 5 — 11 5	Faint diffused light about 9° S.W. of zenith - Arch (1°5) from N.N.W. to E.S.E., 30° alt., and a few streaks on horizon from E. to E.S.E. (1).			
$\begin{array}{ccccc} - & 8 & 28 \\ - & 9 & 28 \end{array}$	30 12 5 — 1 5	Mass of aurora from E. to E.S.E., 8° alt.  Streak of aurora (1) in N.W., 10° alt., and a patch in			
<b>— 10</b> 28	_ 2 5	N.W. to S.E., 25° alt. (1).			
— 11 28 P.M.		Bright patches of aurora in N., alt. 5° to 10°(1)			
— 12 28 — 12 33					

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	1883 anua h.		Ja	1883 anuai li,	ry.		1		
31st	_	28 28 28	30	67	г.м. 5 5	Arch from S.E. to N.W., 30° alt. (1)  Arch from N.N.W. to E.S.E., 5° alt., with streamers  (1), irregular aurora (*5) from N.W. to S.E., 25° to 30° alt.			
	4	28	-	8	5	Arch (2) from N.N.W. through zenith to E.S.E., striated in N.N.W. to 25° alt., other portions very faint. Faint			
_	ň	28	<u> </u>	9	5	arch from N.W. to S.E., 25° alt.  Irregular arch (*5 to 1) from N.N.W. to E.S.E., 30° alt.,  brightest in N.N.W., and a faint irregular arch (0 to *5)  from N.W. to S.E., 25° alt., brightest in N.W.			
_	G	28		10	5	Irregular aurora from, N.W. through zenith to E.S.E., about 8 wide at zenith, drifting towards S.W. (1), and a mass of aurora (1) from E. to E.S.E., 5 alt.			
_	7 7	23 28	_	11	0 5	Bright arch (1 to 2) from E.S.E. to W.N.W., alt. 25° in S., also a bright irregular mass of aurora (1) in E.S.E.,	421	325	874
	8	0		11	37	from 5° alt. to 60° alt.  Sky more or less covered with aurora; an irregular arch (1·5) parallel with N.E. horizon, about 7° alt. (Magnetic disturbance.)			
_	8	3	_	11	40	nette disearoano.	261	212	1315
_	8	28	31	12	.м. 5	Bright arch (2) from E.S.E. to N.N.E., 5° alt. Faint masses of aurora in S.S.E., 50° alt. (*5).			
	8	58	_	12	35	Bright irregular masses of aurora parallel with horizon from N.N.E. to E., about 3° alt. (1).			
	9	28		1	5	The sky, in W.N.W. to E.S.E. from horizon to zenith, covered with bright, diffused, and irregular masses of aurora (1 to 2), brightest on horizon. Bright arch (1·5) from E.N.E. to E.S.E., striated and irregular about 8° alt. Faint arch from S.E. to S.S.W. (·5), alt. 20°. (Magnetic disturbance.)			
_	10	1	_	1	38	Two arches, one from E.S.E. to W.N.W., 5° alt., diffused and irregular (1·5), the other from E.S.E. to W.S.W., 10° alt. (·8).			
_	10	28		$\frac{2}{3}$	5	Broad, bright, diffused, and irregular arch (2) from E.S.E. to N.N.W. through zenith, drifting towards S.W. Arch from E.S.E. to S.W., alt. 15° (1).  Arch from S.E. to W., about 40° alt. in S. (1)			
	ľ.	м.				Faint masses of light all over the sky			
Fe	12 brua	•	_	4	5	Faint masses of right an over the say			
lst	2 <sup>A</sup>	.м. 20		5 5	р.м. 57	Arch (1) from N.N.W. to E.S.E., 15° alt. A few streamers in N.N.W., 8° alt.			
_	2 2	30 40	-	6 6	7 17	Arch very faint, alt. 15° (*3). Streamers faint (*5) - ,, disappeared, except a very faint patch in E.S.E., 5° alt.			
_	2	50	-	6	27	Faint streak, (*5) in N.N.W. A few vertical streamers in E.N.E., 25° alt. (1).			
_	2	55	_	6	32	Streamers disappeared. Streak as before. Faint patches in E.N.E.			
_	3	5	_	6	42	The above has disappeared. Faint arch from N.W. to S.E., 25° alt.			
_	3 3	15 25 35	_	6 7 7	$\frac{52}{2}$ $\frac{12}{12}$	Ditto, and streak in N., 10° alt. (1) disappeared. Very faint patch in E.N.E., 10° alt. Arch (*5 to 1) from E. to N.N.W., 8° alt., brightest in E.			
_	3 1	45	_	7 7	22 37	Another arch (*5) from N.W. to S.E., 27 alt.  Arches as above, but of uniform brightness (1) -  Arch from E. to N.N.W. disappeared. Vertical streamers from E. to N.N.W., alt. 20 (1). Arch from S.E. to			
<del>-</del>	1 4 4	10 45 55	<del>-</del>	7 8 8	47 22 32	N.W. as before.  Arch disappeared  Two parallel streaks from N.W. towards S.E. (*7), 30 alt.  Streaks now from W.N.W. pointing to zenith. Faint auroral light from S.E. towards zenith, 50 alt. (*2).			

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1883. January. d. h. m.				
31 8 47	Faint diffused arch (*8) from S.E. through zenith to N.W.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ditto			
9 12	Faint streamers in N.N.W. from Cassiopeia to horizon			
<b>—</b> 9 27	Faint segment of arch ('3 to '7) from E.S.E. through			
	A few streamers (*3) from horizon to about 10 alt.			
0.08	in N.N.W.			
$\begin{array}{cccc} - & 9 & 37 \\ - & 9 & 47 \end{array}$				
	(*5) in E.S.E.			•
<b>—</b> 9 57				
<b>—</b> 10 7	Above arch from E.S.E. to N.N.W., 70 alt. (13 to 17).			
<b>→</b> 10 17	raint streak in W.N.W., 30 alt.  The above disappeared. Arch from S.E. through Log			
	and Cassiopeia to N.W. (*7).			
	· ·			
<b>—</b> 10 47	,, disappeared from zenith to N.W			
<del></del> 11 22	Faint arch ('2) from S.E. to W.N.W., 7 S. of zenith -			
	Aurora disappeared			
	2 and servanier in 12, 110 in 9 10 20 are. ( 0)			
A.M.	Waint noteh in X W 451 alt and frint 1: 14 f			
1 12 12	extending to Procyon.			
-12   22	Ditto			
	to E.S.E., 80° alt. (1).			
12 47	Ditto and a few detached streamers in N., 45 alt.			
— l 2	Arch now uniform and from N.N.W. to S.E., 80° alt. ( 8)			
	Ditto			
	N.W., and two faint streaks in S.E., from 20 to 45 alt.			
	Aurora very faint			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Arch from S.E. to N.W., 40° alt. (°5 to 1), brightest			
9 7	in S.E.			
	faint arch just below from the same points.			
$ \frac{2}{2}$ $\frac{22}{37}$	Above arches both very faint			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Curtain-shaped arch (2) from S.E. to N.W., slightly			
	prismatic, pulsating backwards and forwards, and drift-		i	
_ 3 7	Curtain-shaped arch extending N.W. and S.E. through			
	zenith, and with a circular motion, slightly prismatic (2),			
— 3 12	Curtain-shaped arch from S.E. to N.W. through zenith, and 15 wide in zenith (1 to 2)			
<b>—</b> 3 22	Sky nearly covered with faint aurora, the curtain shape			
<b>—</b> 3 27				
_,	curtain-shaped light, slightly prismatic in N.N.W.,		-	
_ 3 37	moving towards W. (1).		[.	
3 91	zenith ('5 to 1).			
<b>→</b> 3 47	Irregular arch from NNW through would to SE			
J 11	('5 to 1'5), brightest in N.N.W.			
	1883.  January. d. h. m.  PM.  31 8 47  — 9 7  — 9 12  — 9 27  — 9 27  — 9 37  — 9 47  — 10 17  — 10 27  — 10 37  — 10 47  — 11 22  — 11 17  — 11 22  — 11 37  — 11 47  February.  A.M.  1 12 12  — 1 22  — 1 32  — 1 12  — 1 22  — 1 37  — 1 157  — 1 57  — 2 7  — 2 22  — 2 37  — 2 57  — 3 7  — 3 12	January, d. h., m. PM, 31 8 47 — 8 57 — 9 12 Faint diffused arch (*8) from S.E. through zenith to N.W. Arch very faint, and 5 S. of zenith  Paint streamers in N.N.W. from Cassiopcia to horizon (*5). Segment of arch from same point towards Ursa Major (*7). Faint segment of arch (*3 to *7) from E.S.E. through zenith to N.N.W., diffused in N.N.W., where brightest, A few streamers (*3) from horizon to about 10 alt, in N.N.W.  9 37 — 9 47  Streamers disappeared. Arch very faint in N.N.W. and (*5) in E.S.E. to N.N.W., 70 alt. (*3 to *7). Faint streak in W.N.W., 30 alt.  10 17  Arch from E.S.E. to N.N.W., 70 alt. (*3 to *7). Faint streak in W.N.W., 30 alt.  The above disappeared. Arch from S.E. through Leo and Cassiopeia to N.W. (*7). Arch diffused  11 17 11 122 11 17 11 123 11 17 11 124 11 17 11 125 11 127 11 127 11 128 11 129 11 129 11 120 11 121 120 121 121 121 121 121 122 122 123 124 124 125 125 126 127 127 128 127 129 129 129 129 129 129 129 129 129 129	1883.  January.  d. h. m.  PM.  31 8 47  — 8 57  — 9 12  Faint diffused arch (*8) from S.E. through zenith to N.W.  Arch very faint, and 5 S. of zenith  Ditto  — 9 27  Faint segment of arch (*3 to *7) from E.S.E. through zenith to N.W.  A few streamers in N.N.W. from Cassiopeia to horizon (*5). Segment of arch (*3 to *7) from E.S.E. through zenith to N.N.W.; diffused in N.N.W., where brightest, A few streamers (*3) from horizon to about to alt. in N.N.W.  Ditto  Streamers disappeared, Arch very faint in N.N.W. and (*5) in E.S.E.  Arch from E.S.E. to N.N.E., 60 alt. (1), in E.S.E. to 40 alt., the nest very faint.  Above arch from E.S.E. to N.N.W., 70 alt. (*3 to *7). Frint streak in W.N.W., 30 alt.  The above disappeared Arch from S.E. through Leo and Cassiopeia to N.W. (*7).  Arch diffused — very faint.  10 27  Arch diffused — very faint.  11 27  11 28  Arch from E.S.E. to N.N.W., 70 alt. (*3 to *7). Frint streak in W.N.W., 30 alt.  The above disappeared from zenith to N.W. (*7). Arch diffused — very faint.  11 21 **  The above disappeared from zenith to N.W. (*7). Arch diffused — very faint.  11 21 **  Faint patch in N.W., 45 alt, and faint light from S.E. extending to Procyon.  Ditto  Patch of aurora as above. Irregular arch from N.N.W. to E.S.E., 80 alt. (1).  Ditto and a few detached streamers in N., 45 alt. (1*5).  Arch now uniform and from N.N.W., to S.E., 80 alt. (*8)  Ditto  Arch disappeared. Faint streak from zonith towards N.W., and two faint streaks in S.E., from 20 to 45 alt.  Arch from S.E. to N.W., 40 alt. (*5) and another faint arch just below from the same points.  Arch from S.E. to N.W.W., 20 alt. (*5) and another faint arch just below from the same points.  Arch (*7) from S.E. to N.W., 40 alt. (*5) to 1), brightest in S.E.  Arch from S.E. to N.W.W., 20 alt. (*5) and another faint arch just below from the same points.  Arch (*7) from S.E. to W.N.W., 10 alt. (*5) to 10 in private points, and 15 wide in zenith (*1 to *2).  Sky nearly covered with faint aurora, the curtain shape not prevailing.  A	1883. January. d. h. m. 18 47 18 47 18 57 19 7 10 11 1

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1883. February, h. m.	1		ry. m.				
st 12 15	1		.м. 52	Arch broken. Bright streak in N.N.W., alt. 15, with a greenish glow (1), and drifting towards W. Another			
- 12 20		3	57	streak in E.S.E., 15° alt. (*5).  Irregular arch from N.N.W. through zenith to 5° alt. in E. (1); in zenith, E. of zenith, and in N.N.W. brighter (1:5).			
- 12 30 - 12 40	_	4 1	$\begin{array}{c} 7 \\ 17 \end{array}$	Ditto			
- 12 55	_	4	32	10 alt. Diffused arch (1) from N.N.W. through zenith to E.S.E.,			
- 1 5	_	4	42	striated.  Above arch disappeared. Faint streak in E.S.E., 5 alt.,			
- 1 25	_	5	2	and a few faint vertical streamers in N.N.W., 5 alt.  Above disappeared. Bright patch (1) in N.N.W., 10	ļ		
- 1 35 - 1 50	_	5 5	12 27	alt. Faint band (*5) from W.N.W. to S.S.W., 20 alt. Ditto  Above disappeared. Faint arch (*3) from W.S.W. to	İ		
- 2 5	_	5	42	S.S.E., 30 alt. Arch diffused (*5) alt. 45. Faint diffused lights in E.			
- 2 15		5	52	and E.S.E., 5 alt. Lights disappeared. Arch from W.N.W., 75 alt. (*3).	į		
- 2 25	_	6	2	Arch as above. Faint streak in N.N.W., alt. 20. Vertical streamers (8) in E.N.E., 3 alt.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6	$\frac{12}{27}$	Arch through zenith and very faint. Streaks and streamers disappeared.			
· 2 50 - 3 0	_	6	37 M.	Aurora disappeared except a faint streak in zenith (·5) -			
nd 2 28	_	6	5	Bright diffused arch (1) with streamers from 10 alt, in E.S.E. through zenith to 20 alt, in N.N.W.			
- 3 28	_	7	5	Bright diffused light from Procyon to about 10 N.W. of Cassiopeia, and about 10 wide (1.2).			
- 4 28 - 5 28	_	8 9	5 5	Faint streak through zenith and about 12 on either side Streak from zenith through Cassiopeia towards N.W. (1)			
- 6 28 - 7 28	_	10 11	5 5	Diffused lights round zenith, and streak as before (1) – Diffused irregular arch (+5) N.N.W. to S.E., 30 S. of zenith			
- 7 53		11	30	Parallel bands (*5) from N.W. to E.S.E., from 80 S. to 85 N. of zenith, and patches from N.N.W. to E.S.E.			
- 8 28	2	12 <sup>A</sup> .	м.	(*3) just above horizon.  Irregular aurora, from N.W. to 8° alt. in E.S.E., and from 80° to 85° S. of zenith (*1 to 1), brightest in E.S.E.			
- 9 28		1	5	Masses of aurora (5) from W. to S., alt. 5. Patch in N.N.W., 10 alt., and a few very faint streaks in zenith.			
- 10 28		2	5	Diffused masses of aurora (*5) from N to S.W., 20 alt. Irregular arch (1) from E.S.E. through zenith to about 25 alt. in N.W., with a greenish glow, and drifting			
				rapidly from E. through zenith towards W. (Much magnetic disturbance.)			
- 11 28	_	3	5	Masses of aurora from E.S.E. to S. 60 alt., from (*5 to 1*5), brightest in S.S.E.			
- 12 28 - 1 28	-	$\frac{4}{5}$	5	Irregular masses of aurora (*5) from E.S.E. to S.S.W. on horizon, and partly visible through clouds at 10 alt.			
- 1 28		i)	5	Irregular, and diffused arch from E.S.E. to N.N.E., 3 alt, (*2 to 1*5), brightest in E.S.E. Bright streak (1) in W.N.W., 20 alt. Faint arch (*5) S.E. to S.W., 10 alt.			
- 2 28	_	6	5	Faint diffused arch (*5) from E. through zenith to W.S.W., and irregular masses of aurora (*5) immediately above horizon from E.S.E. to S.S.W.			
$\frac{\Lambda,M}{5}$	_	р. 9	м. 5	Streaks in S., 40° alt. (1).  Arch (*5) from S.E. to N.N.W., 10° S. of zenith			
7 28		11	5	Sky overcast, but light, probably caused by aurora. (Magnetic disturbance.)			
- 9 28	3	A l	M. .5	Faint streaks (·7) in E.S.E., 80 alt.			

Göttingen Mean Time.	Local Mean Time.		H.F.	D.	V.F.
1883. February. h. m.	1883. February. d. h. m.				
3rd 12 28	3 4 5	Canopy (1:5) from about 20 alt. in N. and E. to about			
_ 1 28	<u> </u>	15 alt. in W. and N.W. Diffused light through zenith extending about 20 S.E. and 30 N.W. of zenith; rays and patches in N.W. and N.E. Arch (1.5) from S.E. to W., about 45 alt in S.			
2 28	<b>—</b> 6 5	Arch (1) from S.E. to W. as before, and cloud-like masses of light along, and just below, the arch. Another			
4th 3 28 - 4 28	- 7 5 - 8 5	arch from E. to N.W., 30 alt. (*5). Diffused arch (1) from E.S.E. to N.N.W., alt. 25 - Broad diffused arch (1) from E.S.E. to W.N.W. through zenith, where 20 in width.			
$\begin{array}{cccc} - & 5 & 28 \\ - & 6 & 28 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arch (*7) from E.S.E. to N., 15 alt Diffused arch (1) from E.S.E. to N.N.W., 5 E.N.E. of zenith.			
<b>—</b> 7 28	II 5	Diffused arch (*8) from S.E. to W.N.W. through Pleiades.			
- 9 28 - 11 28	4 1 5 - 3 5	Diffused semicircular light (1) from zenith towards N.W. Irregular aurora (*5) from E.S.E. through zenith to W.S.W. Faint streaks just above horizon from E.S.E.			
— 12 28	4 5	through N.W. to S. Streak in E., 25° alt. Streaks of aurora as above (*5). Arch (*5) from E. to N.W., 5° alt. Faint streaks on horizon from N.W. to S.E. and in zenith.			
_ 2 28	— 6 5	Streaks of aurora (*5) from N.W. to S., alt. 8* -			
$ \begin{array}{ccc} & \text{A.M.} \\ 5 \text{th} & 2 & 28 \end{array} $	P.M. — 6 5	Aurora (1) from E.S.E. disappearing under a cloud in E., 5° alt.			
<u> </u>	- 7 40	Bright diffused light in zenith, extending about 35 S.E. and N.W. of zenith (1.5).			
_ 8 28	5 12 5	Arch (*5) from S.E. to N.W., 60 S. of zenith. Another arch (*5) from E.S.E. to N.N.W., alt. 45, and masses of aurora, like small cumulus clouds, in zenith, the whole drifting towards N.W. horizon.			
_ 9 28	- 1 5	Arch (1) from E.S.E. to S.S.W., 45° alt. Streak of aurora (*5) on N. horizon.			
10 28	_ 2 5	1rregular diffused arch (1.5) from S.E. to N.N.W. through zenith, about 20 wide. Faint arch from W.N.W. to S., alt. 10.			
<b>—</b> 11 28	—· 3 5	Arch (1) from N.N.W. to E.N.E., 5 alt. Masses of aurora, like cumulus clouds, from zenith to S.E. and N.W. drifting in all directions (*5). (Magnetic instruments much disturbed.)			
6th 3 28	— 7 5	Masses of aurora (*5) on horizon from E.N.E. to N.N.W.			
_ 1 28	_ 8 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ļ
<b>—</b> 5 28	- 9 5				
<u> </u>	10 5	Diffused arch (1) from S.E. through zenith to N.N.W., 10 wide in zenith, and somewhat detached at the other			
_ 7 28	11 5	two points.  Diffused and irregular arch (1 to 2) from E.S.E. through zenith to W.N.W., brightest in W.N.W.			
_ s 28	6 12 5				
_ 9 28	_ 1 5	in E.S.E. Band (1) parallel with horizon from E.S.E.			
10 28	$\begin{vmatrix} 1 & 1 \end{vmatrix} = 2$	to N.N.W., 1 to 2 alt. Faint irregular arch (*3) from E.S.E. to N.N.W., 10 alt.			

	Göttingen Iean Time.	N	Loca Ican T			H.F,	D.	V.F.
F	1883. ebruary. li. m.		1883 ebrua h.	ry. m.				
6th	А.М. Н 28 Р.М.	3   6	3 3	м. 5	Faint arch (*7) from S.E. to W.N.W., 6 S. of zenith.  Another arch (*5) from E.N.E. through Cassiopeia to W.N.W.			
	12 28		- 4	5 -	Arch through Cassiopeia as before, the other arch passing below Regulus with a streak between the zenith and the arch.			
	1 28 2 28 A.M.	_	- 5 - 6	5 5	Aurora, like cumulus clouds, from S.E. to W., about 10° wide, alt. 45 in S. Faint diffused light (*2) S.E. of zenith -			
7tlı —	9 28 10 28 P.M.	7	1 2	5 5	Band (1) from S.E. to W. passing above Betelgeuse Portions of arch (1) about 5 N. of zenith			
_	12 28 2 28		$\frac{4}{6}$	5 5	Mass of aurora (*5) on N.N.W. horizon Masses of aurora (*5) from E.S.E. to N.N.W., 6° alt.			
8th	а.м. 3 28 4 28		P.: 7	5	Faint arch (*4) from S.E. through zenith to N.W., and faint patches in N. and N.E.			
_	5 28 P.M	_	8 9 A.:	5 5	Faint arch (*5) from E.S.E. to N.W., about 30 alt.  Faint arch (*7) from E.S.E. through Denebola to N.N.W.			
	2 28 A.M.	s	6 P.1	5	Faint arch (*3) from 60 alt. E.S.E. to W. through zenith.			
9th	3 28		7 A.3	5 M. •	Irregular arch from E. to N.W. with vertical streamers drifting towards E., 30 alt. (1).	j		
_	9 28 10 28	9	1 2	5 5	Masses of aurora (*5) visible between clouds, from N.N.W. to N.N.E., 15 alt.  Bright, diffused, irregular arch from N.N.W. to E.,			
_	11 28 P.M. 12 28		3 4	5 5	Arch (*8) from E.S.E. to N.W., 3 S. of zenith			
_	1 28		5 P.3	5	Arch from N. to W. passing about 2 N.W., of zenith; in N. horizon (1.5), elsewhere very faint.			
10th — —	2 28 3 28 4 28		6 7 8	5 5 5	Faint irregular arch from E. to N.N.W., 30° alt Arch (1) with streamers from E.N.E. to E.S.E., 5 alt " from E. to N.N.W., 5 alt., striated in N.N.W. Another faint arch (*4) from E.S.E. to W.N.W., 50 alt. in S.			
~~#£	5 28 6 28		9		Diffused arch (1) from E.S.E. to W.N.W., 30 alt.  Another arch (15) from same points through zenith.			
_	6 28 7 28		10		Confused masses of aurora (1 to 2) in N.N.W., from horizon to 40 alt. Band (1) parallel with horizon from N.N.E. to E.S.E., 5 alt.			
	8 28	f()	А.М		Two faint arches, 35 and 50 alt., one from E. to N.W., (1), the other from S.E. through Orion to W.N.W. (1).			
	9 28	_	12		Arch (1.5) from E. to N.W., about 40 alt., diffused in E. Auother arch (1) from S.E. through Orion to W.N.W. Arch (1) from S.E. through zenith to N.W., and one			
_	$10-28^{-1}$		2		trom S.E. through Betelgeuse to W. (1). Diffused masses of light (2) from S.E. through and on			
_	11 28 .		3	5	either side of zenith, to 45 N.W. of zenith.  Arch (*5) from W. to S.E., 27 alt. Diffused masses in N.W., 10 alt., and in E.S.E., 45 alt.			
	12 28	_	4	5   ]	Faint arch (*3) from W. to S.E., 35° alt. Bright, diffused, irregular arch (1.5) from N.W. through zenith to 8° alt. in E.S.E.; this arch seemed to form and disappear in a few minutes.			

Göttingen Mean Time,	Local Mean Time.		H.F.	D.	V.F.
1883. February, h. m.	1883. February. d. h. m.				
10th 1 28	10 5 5 - 6 5	Two parallel arches (*5) from W. to S.E., alt. 20 and 30. Mass of aurora in E.S.E. striated (1), and moving towards zenith. A few faint streaks in zenith.  Faint arch (*3) from W.S.W. to S.E., 15 alt. Bright			
A.M. 11th 9 28	11 1 5	streaks (1) from E.S.E. to zenith; and an irregular arch (1) from W. to N.E., 25 alt.  Arch (1) from N.W. to E.N.E., 45 alt. Another arch			
10 28 11 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(*5) from E.S.E. through zenith to about 50 alt. in W. Arch (1) from N.N.W. to E.S.E., 50° alt. Masses of aurora (*5) from W. to N.N.W., 25° alt. Faint irregular masses of aurora in W.S.W., 80° alt. (*7)	1		
— 12 28	_ 4 5	Faint streak in E.S.E., 40° alt. (*3)	ļ		
12th $\begin{bmatrix} \Lambda, M, \\ 5 & 28 \end{bmatrix}$	— 9 <sup>P.M.</sup> 5	Faint arch from E.S.E. through tail star of Ursa Major to N.N.W.			
- 6 28	— 10 5	Arch (·8) from E.S.E. through zenith to N.N.W., 5 in width.			
<b>-</b> 7 28	— 11 5	Arch from E.S.E. to 20° of N.N.W., 80° alt. (*5 to 1), brightest in E.S.E.			
_ 8 28	12 12 5	Faiut arch (:5) from 20 alt. E.S.E. through zenith to 20 alt. N.N.W.			
<b>9</b> 28	<del>-</del> 1 5	Arch (*5) from E.S.E. through zenith to W.N.W., slightly diffused in E.S.E.			
<del>-</del> 10 28	<b>—</b> 2 5	Faint arch (*5) from 60° alt, in E.S.E. through zenith to N.N.W.			
- 12 28	<u> </u>	Faint band (*4) from E. through zenith. Diffused masses of light about 15 S. of zenith (1).			
— 1 28 A.M.	— 5 5 A.M.	Faiut diffused arch (*5) from S.E. through zenith to N.W.			
13th 9 28 P.M.	13 1 5	Faint streak (·7) in E. from 10 to about 30 alt.	1		ĺ
- 12 33 - 1 28	_ 4 10 _ 5 5	Faint arch from S.E. through zenith to N.N.W.  Faint irregular arch from N.W. to E.S.E., 10 S. of zenith. Irregular aurora (1) from N.N.W. horizon to zenith, with streamers moving towards zenith.			
$\begin{array}{c cccc} - & 1 & 58 \\ - & 2 & 28 \end{array}$	$\begin{array}{cccc} - & 5 & 35 \\ - & 6 & 5 \end{array}$	Arch (1) from N.W. through zenith to E.S.E A few streaks (*5) from 10° alt. in N.W. to zenith -			
14th 7 28 - 8 18	— 11 5 — 11 55	Faint arch (*3) from N.N.W. to E.S.E., 45 alt Arch (1 to 1.5) from W. to S.E., 20 alt., striated, and with a greenish glow in S.E., brightest in S.E.			
_ 8 28	14 12 5	Arch much diffused and slightly prismatic in S.E., about 25° alt. (2).			
9 28	<b>—</b> 1 5	Arch (1) from W. to S.E., 35 alt. Irregular arch (1.5) from E.S.E. through zenith to about 30 alt, in N.W.			
_ 10 28	<del></del>	Arch (*5) from W. to S.E., 15 alt., and several streaks about 5° alt. from W. to N.N.E. (*5 to 1), brightest in N.W.			
— 11 28	<b>—</b> 3 5	Faint curtain-shaped aurora (*5) in S.E., 70 alt. Faint streamers in zenith and N.N.W., 40 alt. (*5). Faint arch from S.E. to S.W., 10 alt. (*3).			
$-12^{12.33}$	<del></del> 4 5	Diffused arch (1) from E. through zenith (?) to 20 alt. in W.			
<b>1</b> 28	<del>-</del> 5 5	Streak in zeuith (1). Faiut patch on E. horizon (+5). Faint arch from E.S.E. to W.S.W., 20 alt. (+3).			1
_ 2 28	<b>—</b> 6 5	Bright masses of aurora (1:5) in S.W., 15 alt. Faint streaks (:5) iu W.N.W., 30 alt.			
15th 3 25	- 7 2	Faint arch from N.N.W. through Ursa Major to E.S.E., and a few streaks in N.N.W., 8 alt. (*5).			

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			- Fe	1883 bruai h.	ry.				
15th		35	14		12	Arch as above. Another arch from same points joining the tail star of Ursa Major, and a streak from N.N.W. horizon to zenith (*5).			
_	3 4	45 0	_	7	$\frac{22}{37}$	Both arches as above. Streak disappeared One faint diffused arch (*5) passing through Leo and Ursa Major to N.W.			
	-1	15		7	52	Arch as before. Streak from Cassiopeia adjoining the arch in N.W.			
_	.1	25		8	2	Arch (*5) striated from N.N.W. just above Ursa Major to E.S.E., and several streamers from N.W. to N.N.E., from 5 to 25 alt. (*5).			
_	4	35	_	8	12	Arch (*5) from N.N.W. to E.S.E., 15 alt. Streamers as above (1).			
-	4	50	_	8	27	Segment of arch in E.S.E., 5 alt. (*7). Faint streak (*3) in N.X.E., 40 alt.			
_	.5	0		8	37	Streak disappeared. Faint arch from E.S.E. to N., 45 alt.			
_	5	$\frac{10}{15}$	_	8 9	17 22	,, disappeared Faint streak in N.N.W., 15 alt			
_	5 7	55 50	_	9 11	32 27	,, disappeared Masses of aurora (*5) from E.S.E. to S.E., 25 alt.			
_	8	0 20	_	11	37 57	Bright masses of aurora (1) from 20 S.E. to zenith. Faint streaks in N.N.W. from horizon to 50 alt.			
	Š	25	15	12	см. 2	The whole zenith covered with aurora striated, quivering			
_	x x	30 35	_	12 12	$\frac{7}{12}$	nud with a greenish colour (1.5).  Ditto faint (.5)			
_	8	10		12	17	Faint streak in N.N.W. to 30 alt. (*3).  Faint curtain-shaped aurora (*7) from E.S.E. to zenith -			
_	8	50 - 0	_	$\frac{12}{12}$	27 37	Diffused arch (1) from E.S.E. to W., 50 alt very faint and from S.E. to Moon -		<b>,</b>	
_	9	10 20	_	12 12	47 57	A few bright streamers (1) in N.N.W. A parallel streak in S.W., 45 alt. (1). The whole disappearing			
_	9 10	50 0	_	l l	27 37	immediately afterwards.  Aurora (1) from 20 alt. S.E. to Moon through Leo  Bright diffused and irregular arch ( 5 to 2) with			
	10				4.0	prismatic streamers in E.S.E. from E.S.E. to W.N.W., brightest in E.S.E.			
	10	6	_	l	43	disappeared except a very faint streak in E.S.E., 20 alt.			
	10 11	10		1 3	47				
	11	4.5	_		22	Diffused lights (1) in zenith and to 10 alt. in N.W. Bright streak (1) in W.N.W. parallel with horizon, 25 alt.			
_	11	50	-	3	27	Above disappeared. Bright diffused arch (1) with streamers, from E.S.E. through zenith to 20 alt. N.N.W., drifting towards N.			
	11	55	-	3	32	disappeared, except the faint (15) streaks on E.S.E. and N.W. horizons.			
	12 12	.м. 5	_	3	42	Arch ('7) from 30 alt, in E.S.E. to W.N.W. through			
-	12	10		3	47	zenith, slightly diffused in W.N.W.  Arch disappeared. Faint diffused lights from N.N.W. to N.N.E., 45 alt.			
_	12	15	-	3	52	disappeared. Faint arch (*5) from E.S.E. through zenith to N.N.W.		,	
_	12	45 50	_	4 5	22 27	disappeared Patch in N.N.W., 10 to 25 alt. (1)			! 
_	2 2	0 15	_	5 5	37 52	Several streamers (*5) from N.N.W. to N., 30 alt.			

Göttingen Mean Time.	Lo <b>c</b> al Mean Time.		It.F.	D.	V.F.
1883.	1883.				
February.	February. d. h. m.				
h. m.	P.M.				
6th 3 33	15 7 10	Bright streamers (1) in N.N.W., from 10 to 20 alt., of a			
<u>4</u> 28	<del>-</del> 8 5	greenish colour.  Bright (1 to 2) diffused and irregular meh with streamers, slightly prismatic in E.S.E., where brightest, from			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 9 5 - 11 5	E.S.E. through zenith to N.N.W.  Faint arch (*3) from E.S.E. to N.N.W., 30 alt.  Diffused masses of light (1) in and S. of zenith			
_ 8 28	16 12 5	Band of light through zenith to about 20 S.E. and N.W. of zenith (1).			
$\begin{array}{c cccc} - & 10 & 28 \\ - & 11 & 28 \end{array}$	$\begin{array}{cccc} - & 2 & 5 \\ - & 3 & 5 \end{array}$	Faint patch in N.W.  Arch (1) from N.N.W. through zenith to E.S.E. horizon			
- 12 28	<del>-</del> 4 5	Arch (1) from S.S.E. to W.S.W., 20 alt. Irregular aurora (1), striated, and in rapid motion, from E.S.E. through zenith and moving towards N.W.			
1 28	5 5	Arch (*5) from N.W. to S.E., 30 S. of zenith, and a streak (*5) from E.S.E. to zenith.			
7th 7 28	- 11 5 A.M.	Arch (1) from S.E. just above the moon to N.W. horizon			
_ 8 28	17 12 5	Irregular arch (1) from N.N.W., just above horizon to E.S.E., a mass of aurora of a greenish colour at the N.N.W. end of arch, and from it another arch (1°5), slightly prismatic, through zenith towards S.E. (De-			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	— 1 5 — 2 5	crease of horizontal force.)  Mass of aurora (1) from N. to N.E., from 2 to 10 alt  Irregular aurora from N.N.W. through zenith to about  40 alt. in E.S.E., and about 20 wide in zenith.			
— 1 28	5 5	Very faint (*2) diffused arch from E. horizon through zenith to 15° alt. S.W.			
<b>— 1</b> 57	- 5 34 - 5 35 - 5 37 - 5 39	Bright prismatic aurora (2) from N.N.W. horizon to 70 alt., thence descending to N.N.E. horizon. Faint masses of aurora, like cumulus clouds, from S. to S.W. (*5), 20 alt. (Magnetic disturbance.)	278 283 262	367 356 367	1297 1199 1218
_ 2 4	_ 5 41	disappeared except a faint patch ('3) in N.N.W., 10 alt.			
8th 7 28 9th 5 28	— 11 5 18 9 5	E.S.E. to zenith, quivering, and in rapid motion, prismatic, and drifting to N.N.W. (Magnetic dis-			
5 36	- 9 13	turbance.) ,, ,, fainter (1), and the whole sky from E.S.E. to zenith and N.N.W. more or less			
- 8 28 P.M.	19 12 5	covered with aurora.  Band (1) from Spica through Leo to N.W.			
<u> </u>	— 5 5 P.M.	Arch (15) from E.S.E. to S.W., 30 S. of zenith -			
Oth 7 29	<b>—</b> 11 6	through zenith to E.S.E.	400	21.1	71
	12 0 A.M.		422	314	71
<ul><li>8 28</li><li>8 39</li></ul>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	pulsating towards zenith.  The whole sky from E.S.E. to S.W. and at zenith			
		covered with very bright, prismatic, curtain-shaped aurora, in rapid motion and pulsating in all directions, (1 to 3), brightest from E.S.E. to S. (1), in zenith.			
_ 8 40	12 17 12 18 12 20	Corona in zenith. (Much magnetic disturbance)	86 54	345 324	100 20
	12 22		66	389	Off se

				}	1
Göttingen Mean Time.	Local Mean Time.		Н.Б.	D.	V.F.
1883. February, h. m.					
20th 9 13	20 12 50	The whole sky from S.W. through W. to E.N.E. to zenith, covered with very bright prismatic aurora, striated and in rapid motion (1 to 3), brightest from N.N.W. to zenith.			
- 9 28 - 10 28 - 11 28 P.M.	_ 2	Arch (1) from S.W. to N.E., 8° alt			
- 12 28 $-$ 2 28		5 A few bright prismatic streamers in zenith (2) visible between clouds. Bright streak in E.S.E., 50 alt. (1). (Declinometer slightly disturbed.) 5 Faint streak in zenith (+5)			
А.М.		A A G TANKA AND AN AND AN AND AND AND AND AND AND			
21st 8 28 - 9 28 - 10 28	21 12 — 1 — 2	colour and (1) in E.S.E., and the rest (*5).  Irregular arch (1) from N.N.E. to E., 10 alt			
22nd 6 28 7 28	— 10 6 — 11	37 337 3 400 3			
— 8 2S	22 12 A.M.	Arch (2) from S.E. to E.N.E., 5 alt., and just above this arch are masses of light, curtain-shaped, and almost green in colour; from this a faint band through Procyon and Aldebaran to W.N.W.			
— 8 53	- 12 30	Band disappeared. Above aurora has extended to Aldebaran, about 30 wide, and appears like cumuius clouds (1). (Vertical force disturbed.)			
- 9 28 - 10 33 - 10 49	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Band (1) from S.E. through zenith to N.W			
— 12 28 — 1 28	- 4 5 - 5 5				
23rd 8 28	23 12 7	cloudy. (Magnetic disturbance.)			
- 9 2	- 12 39	Patches (1) with a greenish glow on N. horizon, 5 to 10 alt., and several parallel streaks in zenith (+5).			
<b>—</b> 10 28		visible through clouds.			
24th 3 28 - 4 28	- 7 5 - 8 5	(1)			
<b>—</b> 5 28	_ 9 5	and fainter.  Hregular aurora (1) from N.N.W. to E.S.E., from 40 to 50 alt., appearing to move towards zenith for a few			
_ 5 38	- 9 15	seconds, and then drifting back towards the horizon.  Irregular striated arch (1.5) with a greenish glow, from N.N.W. through zenith to 15 alt. in E.S.E., pulsating from N.N.W. to zenith.			
- 6 23 - 6 28	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Irregular arch (*5) from N.N.W. through zenith to E.S.E. Irregular, striated, aurora (1 to 1 *5) from S.E. to 45 alt, in S.W., alt. 25, in rapid motion, and	413	314	515
$\begin{array}{cccc} - & 6 & 41 \\ - & 6 & 42 \end{array}$	- 10 18 - 10 19	Curtain-shaped, confused aurora covering the whole sky from zenith to 30 alt. on all sides (1·5). (Magnetic	280	337	100
_ 6 43	- 10 20	disturbance.)	290	308	400

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24th —	7	18 28	23 —	10 10	22	Bright, irregular, diffused arch (2) of a greenish colour from E.S.E. to W., 10 alt.  Arch (1 to 1:5) from N.N.W. to E.S.E., where brightest, 5 alt.	320	255	250
_	7	57	_	11	34 A.M.	Faint patch (*5) on N.N.W. horizon			
	8 10 11	28 28 13	24	12 2 2	5	Bright patch (1) on N.E. horizon Diffused arch (17) from E.S.E. to N.N.W., 80 alt. Band suddenly appeared from 40 alt. in S.E. through zenith to 40 alt. in N.W., prismatic on N. edge of band, and pulsating from N.W. to S.E.; towards N.W. in S. (3) it exploded into Corona, in which crimson-coloured streamers danced with great rapidity. The whole			
_	2	.м. 28	_	6	5	disappeared in 2 minutes.  Band from S.E. to N.W. through zenith (1), slightly prismatic. (Bifilar and declinometer disturbed.)			
25th	л 3	.м. 28	<u>-</u>	7	Р.М. 5	Faint arch (*5) from S. to N.N.W., 60 alt. Faint masses from E to E.N.E., 70 alt. (Magnetic distributions)			
	4	0	_	7	37	turbance.) Bright masses of aurora (1+5) from N.N.W. to W.N.W., 50 alt.			
-	4	28	_	8	5	Arch (1) from N. through zenith to S., where diffused, Masses of aurora (1) in E., E.S.E., and N.E., 30 to 40			
_	5	28		9	5	alt. Serpentine arch (1) from E.S.E. through zenith to			
27th	3	28	26	7	5	N.N.W. Irregular aurora (1) from E.S.E. to N.N.W., 30 alt., partly visible through clouds.			
_	4 5	28 28	_	$\frac{8}{9}$	5 5	Ditto. Sky nearly overcast - Patches of aurora (*5) visible through clouds from E.S.E. to N.N.W., 25 alt.			
	6	28	-	10	5	Faint irregular aurora from E.S.E. to N.N.W., 80 alt., (*5). Patches of aurora just above horizon from			
_	7	8	_	10	45	E.S.E. to N.N.W., (*3).  Bright broad diffused arch (1) from E.S.E. through zenith to N.N.W., partly visible between clouds in			
_	7	28	_	ł l	5	N.N.W. Faint irregular arch (+5) from E.S.E. horizon to W.N.W., 60 alt.			
_	8	28	27	12	L.M. 5	Arch (*7) E.S.E. to W.N.W., 80 alt			
28th	6	28		10	<sup>у</sup> .м. 5	Diffused arch (*7) from 50 alt. E.S.E. through zenith to 70 alt. W.N.W., partly visible through clouds. Sky			
M	7	28	_	11	5	nearly overcast.  Diffused mass of light in zenith, and extending 10 S.E.			
lst	arel	10	28	6	47	of zenith. Band from E. through Ursa Major to N.W. (1)			
_	3	20 25	_	6 7	$\begin{bmatrix} 57 \\ 2 \end{bmatrix}$	Band as above and one on either side of Ursa Major Bright arch (2) with vertical streamers from W.N.W. through zenith to E.S.E., slightly prismatic, in rapid motion and drifting towards N.E. Bright (1.5) diff-			
_	3	30	_	7	7	used masses on horizon from E. to E.S.E.  Arch now less bright (1) in zenith, diffused in W.N.W.,			
_	3	36	_	7	13	and striated in E.S.E. Anrora on E. horizon now (*5), Arch irregular (2), of noform brightness and 15 wide in zenith. Another lower arch (†) from E.S.E. to			
-	3	40	_	7	17	E.N.E.5, alt. Upper arch dividing in zenith and drifting S. & W.			
	3	50	_	7	27	Lower arch as above.  Above lower arch blended with upper one, alt. 50°, and extending to zenith; streamers of a greenish hue at the extremities of both arches. Lower arch serpentine in shape in E.S.E.			

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lst		.м. 55	25		?,м. 32	Arches divided. Upper one faint (*5). Lower one 30 alt, and upper edge (*5) lower (2). Another arch (1)			
	4	0		7	37	from E. to E.N.E., 3 alt.  Upper arch disappeared except a faint patch in W.N.W.,  20 alt. Centre arch (1.5) and slightly prismatic, 40			
_	4	5	_	7	42	alt. Lower arch (*3) very faint.  Centre arch less bright, except in W.N.W., where striated (2). Lower arch as before.			
_	4	10 15		$\frac{7}{7}$	$\frac{47}{52}$	Centre arch only remains, and is diffused (1), alt. 60 - Above arch (1) through zenith and regular except in	:		
	4	20	_	7	57	E.S.E.  Above arch alt. 70° and (*7) except in W.N.W. (1).  Faint patch in N.W., alt. 10° (*5). Faint streak (*5)			
_	4	35	_	8	12	in zenith.  Above such (1:5) from S.E. through Leo and zenith to N.W.			
	4 5	50 0		8	$\frac{27}{37}$	Ditto			
	5	10	_	8	47	on N. edge. Arch through Orion and Pleiades (1)			
	5	20		8	57	Arch striated and diffused			
_	5 5	$\frac{30}{45}$		9 9	$\frac{7}{22}$	Two more arches (2) from S.E. extending to Leo Arch as before (1) through Orion and Pleiades, and a			
	5	55		9	32	diffused mass of light in S.E. adjoining the arch, extending to 30 alt.  Another arch (*5) from S.E. through zenith to about 20° alt. in N.W., and diffused masses of light either side			
	6	10		9	47	of arches in S.E. " disappeared except the arch through Orion, which is slightly prismatic and making volute motions			
	6	20		9	57	in N.W. Streamers on the arch 45 alt. (1.5). " disappeared. Band from S.E. through zenith, prismatic, and pulsating with great rapidity.			
<del></del>	6	25		10	2	Three bands, one through, and one on either side of zenith, with winding streaks between the bands as well as streamers; the whole prismatic (2), moving and			
	6	35		10	12	pulsating in all directions.  Irregular arch (1) from E. to N.W., alt. 30, and prismatic.  Also patches and streamers from S.E. to W.,			
_	6	45	_	10	22	45°, alt in S.  Above arch (*5). Another arch (2) from N.N.E. to W.N.W., prismatic, and pulsating. Pyramids of light			
_	6	55		10	32	on N. horizon.  Latter arch through zenith and just passing the Pleiades to W.			
_	7	0		10	37	,, disappeared except band (1) from N.N.E. curving along the horizon to S.E., through Leo and			
_	7	15		10	52	Pleiades to W.N.W. (1). Above band, diffused through Leo, Procyon, and Pleiades to W.N.W. (1:5).			
	7.	30		11	7	Diffused masses of light (1.5) from N.E. and S.E., passing S. of zenith to W.N.W., about 20 wide.			
_	7	50 55	_	11 11	$\frac{27}{32}$	Ditto. Band (1) from N.E. to N.W., 40 alt Band disappeared			ļ
	8	20		11 Iarcl	57 1.	Above band prismatic (2) and moving with great rapidity in circular motions.			
_	8	30	1	12	.м. 7	friegular arch from E.S.E. through zenith to N.W., striated (2) and slightly prismatic, about 10 wide, and pulsating from E. to N. on N. side of arch and from N. taggada S. on S. side.			
_	8	55		12	32	N. towards S. on S. side.  Irregular arch from E.S.E. to W. appearing like confused masses in E.S.E. and forked in W., from 50 alt. in S. to zenith (1·5). A few faint (·7) streamers from E.S.E. to E.N.E., 10 alt.			

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188 Mar 1			1883 Iarch					
	А.М.			Λ.М.				
	9 5 9 15	1	12	42 52	Streamers disappeared. Arch (*5). A lower arch from E. to N.N.W., 20 alt., with bright, prismatic, vertical streamers (2) in rapid motion and pulsating.  Arches faint (*5) and in confused masses, the sky from			
	9 25	_	1	2	E.S.E. to W.N.W. and zenith more or less covered with aurora from 10 alt. in N.E.  Arches drifting towards S. and like small cumulus clouds	!		
	9 35	_	1	12	in N.E. Above disappeared. Arch from S.E. to S.W., alt. 30			
<b>–</b> :	9 15		1	22	(*5). A few faint streamers (*5) from N.N.W. to N.E. from 15 alt. to 30 alt.  Above arch very faint, 10 alt. Streamers as before.			
- 10	0	_	1	37	Faint masses in zenith.  Above arch disappeared. Arch (*5) from E.S.E. to W.S.W., 10 alt. in S. Band (*7) with streamers			
- 10	0 15	_	1	52	from same points, 5 alt. in N. Aurora (*7) from E.S.E. to zenith and extending in a circle to the same point, E.S.E., and thence in a bright			
- 10	0 30	_	2	7	horizontal line to N.E. (1). Patch (*5) in S. 10 alt. Faint masses of aurora (*5) on horizon and to 5 alt. all round except in W.S.W.			
<b>–</b> 10	0 40	-	2	17	Faint aurora (**5) from S.W. to S.E., alt, S. Bank of aurora (1) in rapid motion from N.W. to E.S.E., from 3 to 9° alt.			
- 10 - 11		_	2	27 47	Bank disappeared, a few patches on N. horizon (*5). Aurora from S.W. to S.E. as before. Very faint patch on N. horizon. Aurora as above			
- 11	1 20	_	2	57	Irregular aurora (1) from N. to N.N.W., 8 alt. Aurora from S.E. to S.W. as before, but fainter (12) and 5 alt.			
- 11 - 11		_	3	12 32	Ditto. Faint arch (*3) from N.N.E. through zenith to 10 S.W. of zenith.			
- 12			3	42	Irregular aurora (t) from S.W. to zenith, and a few patches (*5) on N. of zenith.			
- 12 - 12	2 15 2 20		3 3	52 57	Irregular diffused aurora (1) from W.S.W. to S.E., 30 alt. Irregular aurora (1) from W. through zenith to E.S.E., striated, and pulsating in all directions, about 10 either side of zenith.			
- 12 - 12		_	4	12 27	Irregular arch (1°5) from 40° alt. E.S.E. through zenith to W., drifting S.—Patch (1) on N.N.W. horizon.			
- 1			4	42	and N.W., 50 alt. (*3).  disappeared. Bright irregular aurora			
- 1 - 1 - 1	1 15 1 25 1 30	_	4 5 5	$\frac{52}{2}$	(1°5) from E.S.E. to E.N.E., 60° alt.  disappeared  Faint patch in N.N.W., 15° alt. (°3)  Faint irregular arch (°5) from E. to S.W., 80° alt. in S.E.	1		
- Î - 1	10	_	5	17 27	disappeared, except a faint patch (*6) in S., 25° alt.			
- 2 - 2	2 10	_	5 5	17 52 эм.	Faint streamers (*5) in N.N.E., 30 alt disappeared			
od 3 - 4	$^{3}$ 28	1	7 8	5 5	Irregular arch (1) from E.S.E. to N.N.W., 50 alt. Faint arch (*3) from E.S.E. to N.N.W., 10, alt. Faint arch (*5) from E.S.E. to zenith. Arch (1) from S.E.			
- 5	5 28		9	5	to W.N.W., 45 S, of zenith. Irregular arch (+5) from S.E. to N.W., 25 alt. Faint   streaks in zenith and on N. horizon (+3).			
- 6	5 23		10	58 0	Arch (1.5) from S.E. to N.W., 20 alt., with prismatic streamers pulsating from S.E. to N.W.	394 370	326 315	766 950
- 6	5 26	_	10 10	2 3	Serpentine arch (1) from N.W. to about 20 alt. in S.E. through zenith.	362	306	1069

Göttingen Mean Time.	Local Mean Time.		н.ғ.	D.	V.F.
1883. March. h. m.	1883. March. d. li. m.				
2nd $6$ $28$	P.M. 1 10 5	Serpentine arch regular and in rapid motion, moving from			
		N.W. to S.E. in waves, or like small clouds, and drifting in a few seconds from zenith to 30 alt. in S.W. (Magnetic instruments much disturbed.)			
	— 11 5 д.м.	Bright irregular arch (2) with streamers slightly prisma- matic, quivering and in rapid motion from E.S.E. to W.N.W., 45 alt. S., drifting towards zenith.			
→ 8 28	2 12 5	Bright streamers (1.5) from S.E. to S.W. moving rapidly backwards and forwards, 40 alt. Faint masses of aurora in E.S.E., 15 alt., and in N.N.W. 20 alt. (Magnetic disturbance).			
<del>-</del> 9 28	_ 1 5	Irregular aurora (*5 to 1) from E.S.E. to S.S.W., where			
10 28	_ 2 5	brightest, 20 alt. Bright patch (1) in N.E., 3 alt. Bright irregular aurora from E. to 10 N.W. of zenith (1).			
— 11—28 г.м.	3 5	Irregular striated arch (*5) from S.E. through zenith to N.W. Another arch (1) from S.E. to W.S.W., 25			
- 12 28	- 4 5	alt. in S.  Masses of light (2) from zenith to N.W. drifting towards  N., patches and streamers all round zenith to 45 alt.			
$- \frac{1}{28}$ A.M. rd 3 28	- 5 5 P.M.	Band (*5) from E.S.E. to Leo, and one from zenith to W. Arch (1) from S.E. to W., 25 alt.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccc} - & 7 & 5 \\ - & 8 & 5 \\ - & 9 & 5 \end{array}$	Diffused arch (+7) from E.S.E. through zenith to N.N.W. Faint arch (+5) from 10 alt. S.E. to W.N.W., 50 alt Arch (+7) from E.S.E. to W.N.W., 70 alt. S.			
- 6 23	10 0		$ \begin{cases}     206 \\     295 \\     314 \end{cases} $	340 270 290	-100 +600
- 6 28	<del></del> 10 5	Arch (1) from N.N.W. to E.S.E., 60 alt. (Magnetic	( 014	250	625
- 7 28	- 11 5	disturbance.) Masses of light (1) in N.W., 50 alt.			
- 8 28 - 9 28	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	, (1) in N.W. and N.E., 50 alt from E. to N.W., extending from 30 alt. to zenith, prismatic and with a tremulous motion in N.W. (1.5).			
- 10 28	<b>—</b> 2 5	Arch (1) from E. to N.W., alt. 30, and just above it			
- 11 28	— 3 5	patches like small cumulus clouds.  Irregular aurora (+5) from N.N.W. to E.N.E., 8 alt.			
- 12 28	4 5	Faint streak (·3) from E.N.E. horizon to zenith, and a			
- 1 28	<u> </u>	few patches on N. horizon to 5 alt., very faint.  Streak (*5) from E.S.E. horizon to 10 from zenith.  Another streak on S.E. horizon (*5), and a patch on N.			
A.M. th 3 28	- 7 5	horizon (*3). Faint arch (*3) from E. to N.N.W., about 25 alt.			
- 1 28	3 8 5	Arch from E.S.E. to N.W., and three streaks parallel with			
- 5 28	9 5	each other and the arch above it in N.W. (1·5).  Arch (2) from E.S.E. through Denebola and Ursa Major to N.W. Another faint arch from S.E. through			
- 6 28	— 10 5	Rigel to W.  The sky from 10 alt. in N. to Orion is nearly covered with irregular masses of light of uniform brightness			
- 7 6	10 43	(1). (Magnetic disturbance.)  Bright aurora (1·5) covering the sky from about 10 alt. in N. to 30° alt. in S.W., pulsating from E.S.E. to			
- 7 28	— 11 5	N.N.W., where brightest, 35 alt.  Arch (*3) from S.E. to N.W., 25 alt., about 10 of aurora			
- 8 28	А.М. 1 12 5	on either side of zenith (*5), and irregular aurora from N.N.W. to E.S.E., from 5 to 10 alt. (*5).  Faint arch (*3) from S.E. to N.W., 20 alt. Irregular diffused band (1) from E.S.E. through zenith to			
- 9 28	- 1 5	N.N.W.  Arch (1) S.E. to N.W., 35 alt. Irregular diffused aurora from E.N.E. through zenith to N.N.W. (1.5), with			
		streamers in N.N.W. (2) pulsating rapidly from $N.N.W.$ to E.N.E.			

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	883 arcl		N	1883. Iarch	١.				
4th		м. 28	4	$\overset{\Lambda}{2}$	.м. 5	Very faint arch from S.E. to N.W., 20 alt., and several streamers (15) from E.S.E. to W. S. of zenith 30 alt.			
_	11	28 P.M.		3	5	Faint arch (*5) from E.S.E. to W., 15 alt			
_	12 1	28 28 г.м.	-	4 5	5 5 м.	As above, and faint streak (*5) in N.N.W., 10 alt. Faint arch (*3) from 50 alt. S.E. to W. horizon, 60 alt.		# 10 mm	
_	3	28	_	7	5	Masses of aurora from E. to S.E. from horizon to 5 alt. Arch from S.E. to N.N.W., 45 alt. (1).			
5th	4	28	_	8	5	Diffused arch (1) from S.E. to N.N.W., from 70 to 90 alt., moving from N. to S. Several patches somewhat			
	5	28	-	9	5	like small cumulus clouds on N. horizon (†5).  Arch (1*5) from E.S.E. to N.N.W. with streamers,  15 alt. Aurora from S.E. through zenith to N.W.  (*5). Two arches (*5) S. of zenith, parallel from			
_	6	28	_	10	5	N.W. to S.E., 30 and 40 alt.  Two parallel arches (1) from S.E. to N.W., 25 and 45 alt. Irregular arch from E.S.E. to N.N.W., 20 alt.			
_	7	3	-	10	40	(1), and several streaks (*5) in zenith.  Bright diffused irregular arch (2) prismatic, and with streamers, from E.S.E. to W.N.W., 70 alt. in S. Irregular aurora from S.S.E. to W.S.W., 10 alt. (1).			
<b>-</b>	7	23	_	10 11	58 0	Much curtain-shaped, rapidly-moving aurora, (2) and prismatic round and about zenith and to N.W. thereof.	361 318	318 319	593 920
-	7	24		11	l	Ditto suddenly brightening with development of vertical striæ.			
_	7	28	_	11 11	$\frac{2}{5}$	Ditto much fainter, Arch (1.5) from E.S.E. to N.N.E., with prismatic streamers 10 alt.	252 235	310 270	700 
	7	30	_	11	7		415		
_	8	28	5	12 <sup>A</sup>	.м. 5	Very irregular and diffused aurora (1) from E.S.E. through zenith to N.N.W. Arch (1) from E.S.E.			
_	9	28		1	5	with streamers to N.  Band (1·5) from E.S.E. to N., 5 alt. Arch (·5) from S.E. to W.S.W., 10 alt. Faint streak in E.S.E., 40			
_	10	28		2	5	alt. Faint masses of aurora on N.N.W. horizon.  Bright green patches (2) in W., 10 alt., and N.N.W.,			
_	11	28	_	3	5	5° alt. Faint diffused light in E.S.E. to 30 alt. (*5). Masses of eurtain-shaped aurora from S.E. to W.N.W. through Leo (1).			
-		.м. 28	_	4	5	The sky from 30 alt. in N. to 25 alt. S. is covered with faint masses of aurora in the shape of clouds and			
_	I	28	_	5	5	enrtains, brightest in N.W. (1). Faint diffused arch from S.E. to W., about 60 alt. in S., and another arch from N.E. to W., 40 alt. (*4).			
6th	A 4 5	.м. 28 28	_	8 9	°.M. 5 5	Very faint arch from E.S.E. to N., 10 alt.  Diffused arch (5 to 1) from E.S.E. to N., 60 alt.			1
_	6 7	28 28	_	10	5 5	brightest at extremities.  Two arches (1) from E.S.E. to N., 10 and 30 alt.  Diffused arch from E.S.E. to N.W. through zenith, about 15° wide (1).			
_	8	28 28	6	12	м. 5 5	Ditto Irregular arch (2) from 10 alt. in S.E. through zenith to			
_	10 11	23 28	_	$\frac{2}{3}$	0 5	N.W., diffused and brightest in zenith.  Arch (1·5) from S.E. through zenith to N.W.  , (·5) from S.E. to N.W., 30 alt. Diffused aurora (·5) from E.S.E. through zenith to N.N.W.			

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6th	12	$\begin{bmatrix} 28 \\ 28 \end{bmatrix}$	6	4 .5	5 5	Prregular diffused aurora from S.E. through zenith to N.W., about 25 wide in zenith (1), Arch (+5) from S.E. to N.W., 30 alt.			
	A.N				м.				
7th	5	28	_	9	5	Faint diffused auroral light through zenith about 15 towards N.W. and S.E.			
	G	28		10	5	Auroral light visible between clouds in all directions. (Instruments very unsteady.)			
	7	28	_	11	.5	Mass of aurora from E. to S.E. on horizon (*5), partly visible between clouds. Arch (*8) from S.E. to N.W.,			
	8	28	7	12 <sup>A</sup>	.м. 5	40 alt.  Aurora, like small cumulus clouds, from S.E. to N.W., 5 to 10 alt. (+5). Trregular aurora (1) from E.S.E. to zenith. Curtain-shaped aurora from E.S.E. through			
	9	28	_	1	5	W. to S.W., and from zenith to alt. 70.  Irregular aurora (*5) from S.E. to N.W., 30 alt., and several streamers (1) in S.W., 50 alt.			
_	9	42		1	19	Arch (1.5) from S.E. to N.W., 35 alt., with bright streamers (2) reaching to zenith, in rapid motion.			
_		46 28	_	. 2	23 5	(Magnetic disturbance.)  Above disappeared except a few patches of the arch  Arch (1) From E.S.E. to N.N.W., 20 alt. Mass of aurora from E.S.E. to S.E. from horizon to 6 alt.  Patches of anroral light from S.E. to N.W., 25			
_	11	28	_	3	5	alt (*5).  Bright band (1*5) with streamers of a greenish colour from W.N.W. to E., 10 alt. Faint irregular arch (*5)			
	P.M 12		_	4	5	from E.S.E. to S.S.W., 7 alt.  Bright patches (1) on N.E. horizon, Faint arch (*3)  from E.S.E. to W.S.W., 15 alt.			
	1	28		5	5	Patch (*7) on N.W. horizon			
8th	A.N 4	1. 28	_	8	.м. 5	Irregular diffused striated amora from S.E. through zenith and about 15 on either side to N.N.W. (1).			
_		18 20	_	8 8	55 57	Prismatic arch (1.5) from E.S.E. to N.W., 45 alt.  Streamers in rapid motion in zenith (2), sky nearly covered with fainter aurora.			
	5	23		9	0	Amora (1.5) in rapid motion and slightly prismatic,	$ \begin{cases} 270 \\ 330 \end{cases} $	$\frac{276}{235}$	400 350
	5	28		9	5	from N.N.W. to E.S.E., from 60 to 80 aft.  " fainter (1), lower edge only slightly prismatic.  A few streamers in S.W., 50 alt. (*5). (Magnetic	E 305	255	300
	5	59	_	9	36	disturbance).  Arch (1) from E. to N.N.W., 6 alt. The whole sky more or tess covered with very faint aurora, like			
	6	$\begin{bmatrix} 0 \\ 28 \end{bmatrix}$	_	9 <b>1</b> 0	37 5	Faint arch (*3) from S.E. to N.W., 15 alt. Irregular diffused aurora from E.S.E. to N.N.W., 15 to 80 alt. (*5 to 1), brightest in N.N.W. Faint aurora in zeuith	383	276	405
	7	3	_	10	40	like small cumulus clouds (*5). Bright arch (2) from E.S.E. to N.N.W., alt. 40. Much curtain-shaped aurora (1) from E.S.E. through zenith			
	7	28		11	5	to W.N.W. and W.S.W.  Arch from E.S.E. to W.N.W., 50 alt. in S. (1).  Another faint arch (*3) from S.E. to W., 5 alt.			
	8	28	8	12 <sup>A</sup>	.м. 5	Bright arch (2) from S.S.E. to W., with bright prismatic streamers, and pulsating, 5 alt. Bright patches on E.S.E. horizon, partly visible between clouds (1).			
	9	28	_	1	5	The whole zenith covered with amora (*7) extending to 40 alt, in E.S.E. and 20 alt, W.N.W. Bright patches			
	10	28		2	5	in N.N.E. Visible between clouds (1), alt. 20. Faint patches (5) visible between clouds in N.N.W., 50 alt.			

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9th	3	.м.	8	6 6	.м. 45	Amora (*5) from 20 alt. E.S.E. through zenith to 30			
	3	28	_	7	5	alt, W.N.W., striated and of a faint copper colour.  Irregular arch (1) from E.S.E. to 20 alt, in N.N.W.,  with streamers slightly prismatic and striated, 80 alt, in S.			
_	4	23   28	_	8 8	0 5	Four arches (1) from E.S.E. to W.N.W., two through zenith, one alt. 65, and the other alt. 45, striated, and arch 65 alt. with streamers. Another faint arch (*7) from E.S.E. to N.N.E., 30 alt.  Cartain-shaped folds of aurora in zenith, prismatic and	413	299	125
	4	54	_	8	31	in rapid motion (2.5).	20	520	
	4 -1	56 57 -	_	$\frac{8}{8}$	$\frac{33}{34}$	Aurora fuding (1)	80		
_	4 5	$\begin{bmatrix} 59 \\ 0 \end{bmatrix}$	_	8	$\frac{36}{37}$	Aurora (2) in N.N.W., 35 alt	290	330	
_	5 5	$\frac{2}{18}$	_	8 8	39 55	Bright irregular aurora (1°5) from N.N.W. to E., alt.	298		
	5	23		9	0	10.	$\begin{cases} 316 \\ 312 \end{cases}$	$\frac{268}{260}$	3 <u>2</u> 9 50
	5	28		9	5	Bright diffused striated and irregular arch (2) from E.S.E. through zenith to W.N.W., with prismatic streamers quivering and in rapid motion, drifting towards S. The sky from E.S.E. to N.N.W. and to 60 alt, is more or less covered with amora (1 to 2), brightest at 40 alt. (Declinometer and vertical force disturbed.)	315	306	0.8.
_	.5	53		9	30	Bright curtain-shajed aurora (2) from N.N.W. to zenith. Two arches from E.S.E. to N., alt. 15 and 30 (1).			
	5	57	_	9	34	Aurora faint ('7)	436	275	197
	6 6	17 28		9 9 10	37 54 5	Irregular diffused aurora (1 to 1·5) from E.S.E. to N.N.W., from 10 alt to 70 alt. Diffused arch (1) from E.S.E. to N.N.W., 70 alt. Faint masses on horizon from E.S.E. to E. Faint arch (·3)		213	1.,,
_	7	28		11	5	from S.E. to W.S.W., 5 alt. Arch (1) from S.E. through Orion to W.N.W. Another diffused arch (*7) from E.S.E. through zenith and			
_	$\mathbf{s}$	28	9	12	л.м. 5	Leo to N.W. Two arches, one from E.S.E. through Arcturus, Leo, and Pleiades to N.W., and the other from S.E. through			
_	9 10 11	28	_	1 2 3	5 5 5				
_	12	Р.М.		4	5				
10th		л.м. 33		7	Р.М. 10	N.N.W. Patches of aurora (1) on horizon from E. to N.W. Bank of aurora (*3) from S. to W., 8 alt. (Magnetic disturbance.)  Part of arch (1) from S.E. extending 90 towards N.W.,			
	4	28		8	5	40 alt.			
	5			9	5	in E., 45 alt.  Arch (1) from E.S.E. passing just below Arcturus to			
	6 7 7 7	28 20 23 28		10 10 11 11	5 57 0 5	N.W. Ditto No aurora  Arch (*5) from E.S.E. to N.N.W., 30 alt. Mass of		320 319·5 322	576 553 561
	8	28	10	12	л.м. 5	aurora from E.S.E. horizon to 5 alt. Band from E.S.E. to N.E., 15 alt.  Diffused arch (1) from E.S.E. to N.W., 45 alt. Irregular diffused arch (15) from E. to N.W., 30 alt. Faint patches along N. horizon.			1
		17420	)			1			) ()

Göttingen Mean Time.	Local Mean Time,		H.F.	D.	V.F.
1883. March. h. m.	1883. March. d. li, m.				
10th 9 19	10 12 56	Sky from E.S.E. to N.N.W. to 20°S, of zenith covered with aurora (1).	£ 291	365	300
- 9 23 - 9 28	— 1 0 — 1 5	The same portion of sky nearly covered with faint patches and streaks; on N. horizon brightest (*3). (Magnetic instruments much disturbed.)	$\left\{\begin{array}{c} 360\\393\end{array}\right $	$\begin{bmatrix} 340 \\ 346 \end{bmatrix}$	150 350
9 59	_ 1 36	Faint aurora (*3) from E.S.E. to N.N.W., from 5° to 15 alt. Streak (*5) in S.W., 10 to 25° alt.			
- 10 28   11 96	_ 2 5	Bank of aurora (*3) from E.S.E. to N.N.E. to 6 alt.  Mass of aurora (*5) in N.N.W., 10 to 35 alt.			
11 28 11th 6 28	— 3 5 — 10 5	Faint patch (*5) on E. horizon and N.E. 3 alt.  Mass of streamers (*5) from N.N.W. horizon to 10 alt.			
<u> </u>	— 11 5 A.M.	Aurora (*7) from É.S.E. horizon to zenith			
— 8 28 <u> </u>	11 12 5	Aurora (*7) visible between clouds in E.S.E., 15 alt., and in zenith. Bright aurora (1) from W.N.W. horizon to 20° alt.			
<b>—</b> 9 17	<b>—</b> 12 54	Bright irregular anrora (1°5) from N.W. to N.E., with streamers in rapid motion from 15 to 40 alt.	393	312	178
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	The same but faint (5). Bright prismatic vertical streamers (2) in rapid motion from N.E. to E.S.E.	$ \begin{cases} 402 \\ 377 \end{cases} $	314 324	173 160
9 57	<u> </u>	(Magnetic disturbance.) Faint masses of aurora (*5), like small camillas clouds, covering the zenith and to 30 alt. N.W.			
10 28	<b>—</b> 2 5	Bright arch (1) from E.S.E. to W., 25 alt. Bright diffused rays (2), slightly prismatic, from N.N.W. to			
- 11 28	3 5	zenith. Arch (1) from S.E. to W.N.W., 45° alt. in S			
— 12 28 A.M.	— 1 5 г.м.	Above arch 60 alt. Band from 45 alt. in E. through zenith to N.W. (1).			
12th 7 28	— 11 5	Three faint tapering streaks emerging from E. horizon to 30 alt.			
— 8 28 <u> </u>	12 12 5 P.M.	Faint band (17) from E.S.E. through Arcturns and zenith to N.W.			
13th 5 28	9 5	Arch (2) 6 S. of zenith, visible between clouds in S.E., 45 alt., and light in N.N.E., 30 alt., visible through clouds.			
- 6 28	- 10 5	('orona (2). Light visible between clouds in S., 15 alt., and in E., 30 and 50 alt.			
— 12 28	13 4 5	Faint streak (*3) in zenith. Faint masses of aurora (*5) from S. to S.W., 19 alt.			
<b>—</b> 1 28	5 5	Bright prismatic curtain-shaped aurora (2) in W., 5 alt., partly visible between clouds, and drifting towards			
14th 6 28 - 7 8	— 10 5 — 10 15	W.S.W. Arch (1) from S.E. to W., 59 alt, (1:5) with streamers from E.S.E. to N., alt. 10			
<b>—</b> 7 28	— 11 5	Streamers extending irregularly from 50 alt. to 5 alt. in E.S.E., and N. at 50 alt. (1), other parts (1 5). Faint arch (15) from E.S.E. to W.N.W., 25 alt.			
<del>-</del> 7 13	- 11 20	towards S. Streamers (*7) from 5 alt. in N. to 5 S. of zenith			
8 28	14 12 5	Arch (1.5) from N.W. to S.E., 10 alt., and extending in masses of diffused and striated aurora with streamers			
— 9 <u>2</u> 8	<b>—</b> 1 5	to E.S.E. Arch (1) from E.S.E. to N., 10 alt. Diffused arch (1) with streamers from 15 alt. in N.E. to S.E., 70 alt. The whole sky from S. to W. and zenith covered with			
_ 10 28	2 5	anrora (*5). (Magnetic disturbance.) Faint arch (*5) from E.S.E. to W., 10 alt. Faint masses at intervals from N.N.E. to E, alt. 5' (*5).			

Göttingen Mean Time.		ocal n Tim	ie.		H.F.	D.	V.F.
1883. March. h. m.		883. irch. h.	m.				
14th 11 28	14	A.: 3	M. 5	Band from E.N.E. to N.W. through Ursa Major (1).  Arch from S.E. through Spica to W.N.W. (1).			
— 12 28	_	4	5	Anrora, like cumulus clouds, from S.E. to W.N.W., extending from 45° alt. in S. to zenith (*5 to 1).			
A.M. 15th 4 20	_	Р. 7	м. 57	Arch from E.S.E. to N., 35 alt., very faint except in E.S.E., where ( '7).			
$\begin{array}{ccccc} - & 4 & 30 \\ - & 4 & 40 \\ - & 4 & 55 \\ - & 5 & 0 \end{array}$	-  -  -	8 8 8	$7 \\ 17 \\ 32 \\ 37$	Ditto Arch disappeared except a very faint patch in E.S.E. Ditto Faint streamers (*3) in N.N.W. to 50 alt. Faint patch			
<b></b> 5 5	-	8	42	on E.S.E. horizon.  Arch (*5) with streamers in N.N.W. from N.N.W. to E.S.E., 30° alt.			
- 5 10 - 5 20 - 5 25 - 5 35		$\begin{array}{c} 8 \\ 8 \\ 9 \\ 9 \end{array}$	$   \begin{array}{c}     47 \\     57 \\     2 \\     12   \end{array} $	Arch very faint except at extremities and alt. 25 , uniform (+7), alt. 50 - , through zenith (1) and diffused in N.N.W. , irregular and from E.S.E. through zenith to N.W., where striated.			
- 5 40 - 5 45 - 5 50 - 5 55 - 6 0 - 6 5 - 6 10		9 9 9 9 9 9	17 22 27 32 37 42 47	,, diffused and (·5)  Above arch very faint in zenith  Ditto  ,, drifting towards S, and (1)  ,, faint (·5) diffused and through zenith  Ditto  ,, (1) in E.S.E. and irregular to 15 alt.			
$\begin{array}{cccc} - & 6 & 15 \\ - & 6 & 20 \end{array}$	=	9	52 57	", very faint (*3) and alt. 80 in S. ", from E.S.E. to W. (1*5), with streamers, and 50° alt. in S.			
- 6 30 - 6 35 - 6 40 - 6 45 - 6 50 - 6 55		10 10 10 10 10	7 12 17 22 27 32	", through Leo just passing Pleiades (1·5)			
$\begin{array}{ccccc} - & 7 & 0 \\ - & 7 & 5 \\ - & 7 & 10 \end{array}$	=	10 10 10	37 42 47	streamers (1).  " 45 alt. in N.W. Ditto, and masses of light in E.N.E. horizon (2) - Above arch from S.E. through Leo and the Moon, and diffused masses, like cumulus clouds, (1·5).			
<b>—</b> 7 15	-	10	52	Double arch from E.S.E., one through Ursa Major and one through the Moon and Pleiades (2), also pyramid-shaped aurora in E.N.E. to 30° alt.			
_ 7 20 7 30	=	10 11	57 7	", like a semicircle from N.E. through zenith to N.W. (2).			
$\frac{-}{-}$ $\frac{7}{7}$ $\frac{35}{40}$	_	11	12 17	Irregular windings from N.E. towards S.E. and through zenith to 45° alt. in N.W. (1·5).	į		
$ \begin{array}{ccccc}  & 7 & 45 \\  & 7 & 50 \\  & 7 & 55 \end{array} $	_ 	11 11 11	$\frac{22}{27}$ 32	Above aurora diffused and (1)  Ditto Diffused auroral light from 30° alt. through zenith and	1		
_ 8 0	-	11	37	the Moon to N.W. (1).  Irregular arch (2) from S.E. through Spica and Leo to W.N.W.			
$-\frac{8}{-}\frac{5}{8}\frac{5}{10}$	=	11 11	$\frac{42}{47}$	,, pulsating and curtain shaped in S.E. (1) - Arch from S.E. through Leo and Ursa Major to N.W.,			
<ul><li>8 15</li><li>8 20</li></ul>	_	11 11	52 57	slightly prismatic and diffused in S.E. (1.5).  Arch from E.N.E. through Arcturus and zenith to N.W., slightly prismatic and in rapid motion (1.5).  Arch motionless and (1)			
- 8 25 - 8 30	15		1.M. 2 7	Broad arch (1·5) from E. to N.W., 80 alt.  Arch (1·5) from S.E. through zenith to N.W., in rapid motion at zenith.			

Göttingen Mean Time.	Loc Mean '			H.F.	D.	v.
1883. March. h.m.	188 Mar d. h.	ch.				
15th 8   32   	15 1 — 1	2 9	Arch brighter and prismatic Curtain-shaped aurora (1.5) all over the sky, with less motion.			
$-\frac{8}{-}\frac{40}{8}$	<u>- 1</u> - 1	2 17 2 22	wery faint; the greater part disappeared disappeared. Arch (1.5) from S.E. to N.W.,			
- 8 55 - 9 5	— I		30 alt., prismatic. Patches (*7) from S.E. to N.W., 25 alt. Arch (1) from E. to N.W., 30° alt.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	I	2 - 52	God and Gran			
9 22	— 1	2 59	Faint aurora from E.S.E. to zenith (*3). Band (1) from N.N.E. to N., 8 alt. Mass of aurora (*5)			
9 30	_	1 7	in N.N.W., 5° alt.  Patch in N.N.W., 30° alt. Arch (1) from E.N.E. to N.N.W., 35° alt.			
9 35 9 40	_	1 12 1 17	Arch (+3) 45 alt, from E.N.E. to N.N.W			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	1 22 1 27	disappeared except a faint patch in N.N.W., 20 alt. Very faint patch on horizon in E.S.E.			
$\begin{array}{c cccc} - & 9 & 55 \\ - & 10 & 0 \end{array}$	_	1 32 1 37	Faint streak from N.N.W. to zenith (*3)  Arch (*3) from E.S.E. to W., 45° alt. Faint aurora (*2)  from E.S.E. to N.N.W., 35 N. of zenith.			
<b>—</b> 10 5	_	1 42	Above arch brighter (*5) and the faint aurora (*3) and through zenith.			
— 10 10 ·	_	1 47	Above arch diffused, and the aurora through zenith brighter (1) and striated.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$egin{array}{ccc} 1 & 52 \ 1 & 57 \end{array}$	Faint streaks in zenith. Two arches (†5) from E.S.E. to W., 45 and 55 alt.  Lower arch as before. The other irregular (†3) and 75			
$-10^{-25}$	:	2 2	alt. Both arches very faint			
$-10   40 \\ -10   55$	<u> </u>	$\begin{bmatrix} 2 & 17 \\ 2 & 32 \end{bmatrix}$	Ditto			
— 11 0 — 11 20		2 37 2 57	Upper arch disappeared, the other (*2) and alt, 35 Arch as before. Diffused band from E.N.E. through zenith to N.N.W. (*5 to 1), brightest in E.S.E.			
— 11 25 — — 11 30 —		$\begin{bmatrix} 3 & 2 \\ 3 & 7 \end{bmatrix}$	Band very faint Above band disappeared, and arch much diffused and very	1		
— 11 45 <sub> </sub>	_ :	3 22	faint. Aurora disappeared.	j		
— 12 20 — 12 30		3 57 4 7	Faint streaks (†3) from S.E. to S.W., 20 alt Faint streak in N.N.W., 5 alt. Bank (†5) on horizon			
- 12 45		4 22	from N.N.E. to N.N.W. and to about 5 alt.  Arch (*5) from N.N.E. to N.N.W., 5 alt			
7th 4 28	16	р.м. 8 5	Mass of aurora (*5) from E. to E.S.E. to 5 alt. Very faint arch from E.S.E. to N.N.W., 25 alt.			
_ 8 28	17 1:	л.м. 2 5	Faint streak (+5) in N.N.W., 15 alt. Masses of aurora			
9 28	_	I 5	(1) in E. from 5 to 10 alt.  Faint masses of aurora (*5) from N.N.W. to zenith, like small cumulus clouds.			
<b>—</b> 10 28		2 5	Arch with streamers from E.S.E. to N.E., 15 alt. Very faint except in N.E. (1.5).			
<del>-</del> 11 28		3 5	Arch from S.E. to W.N.W., 60° alt. in S. (*7), and streaks through zenith (*5).			
8th 5 28 - 6 28	_ ;		Faint arch (*5) from E.S.E. to N., 35 alt Patches on E.S.E. horizon (1)			
_ 8 58	18 1	лм. 2—35	Faint arch from E.S.E., the lower edge just passing through β Cassiopeiæ to 50 alt. in N.W., and a streak from			
II 23	_	3 ()	Cassiopeia extending nearly to Polaris. Faint streak (*3) from E.S.E. to 25 alt. Another faint streak on N.N.W. horizon.	1		

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		eh. . m.	_		h, m.				
18th		Р.М. 28	18		1.M. 5	Faint arch (*3) from E.S.E. to N.W., 50 alt. Faint streaks from N. to W., alt. 8° (*5).			
19th		А.М. 28	_	10	Р.М. 5	Band from E.S.E. (1), lower edge just passing Arcturus about half the moon's breadth above Alcor and through Cassiopeia to N.W.			
_	6	<b>5</b> 3		10	30	Irregular arch (55) from E.S.E. through zenith to N.N.W.			
_	7	28	_	11	.м.	Irregular and striated arch (1) from E.S.E. to N.N.W., 80 alt., passing 2 S.W. of Capella and 3 S.W. of 3 Ursa Majoris and through Bootes.			
	8	28	19	12	ō	Faint irregular arch (*5) from E.S.E. to N.N.W., 75 alt.			
-	9	28	_	1	5	Irregular aurora (1) from E.S.E. to N.N.W., from 60 to 70° alt.			
	10	28 •м.	_	2	5	Faint aurora (*5) on horizon from E.S.E. to N.N.E., and a few streaks in zenith (*5 to 1).			
-	12	28 		4	5	Faint aurora (*5) from N.N.W. horizon to 15 alt.			
21st	10 11 11	28 28 33	21	2 3 3	5 5 10	Diffused light from S.E. through zenith towards N.W Arch (1) from S.E. to S.W., 25° alt.  Above arch striated and with a greenish glow, pul-			
_		.м. 28		4	5	sating from S. to W., 15 alt. Streamers (1) in N.N.W.  Arch (1) from S.E. to W., 50 alt. Streak from N.W.			
		.м.			м.	to zenith (1).			
22nd 	4 5	28 28	_	9	5 5	Diffused light from S.E. to Cassiopeia, upper edge through the moon, Procyon, and Betelgeuse; lower edge through Arcturus and Alcor (1).  Two bands from S.S.E., one about 6 above the Moon			
_	G	28		10	5	to Cassiopeia, the other about 7 S. of the Moon and just through Orion (1).  The sky from 35 alt., to Rigel is covered with light in			
_	7	28		11	5	the shape of bands and clouds, the most northern being the brightest (1·5).  Irregular arch (1) from E.S.E. to N.W., 1 below the			
	0			1.7	10	Moon. Curtain-shaped aurora parallel to horizon (2), slightly prismatic from S. to S.W., from 15 to 20 alt.			
	8	3		11	40	Arch (*5) S.E. to S.W., 20 alt. Mass of aurora (1) in N.W. from 8 to 15 alt.			
	8	20		11		Irregular arch (2) with a greenish glow from S.E. through zenith to N.N.W. Much aurora, like cumulus clouds, from S. to N.W. (1). (Magnetic			
-	8	28	22	12	ч. 5	disturbance.) Band (1) from S.E. through W. to E.N.E., 60 alt.			
_	9	28		12	40 5	Irregular arch (1) from E.N.E. to N.N.W., 10 alt., and a few streamers in N.W. 15 alt. (1).  Patches (1) from N.N.W. to E.S.E., 3 to 15 alt., highest			
	10	28		2	5	in N.N.W. Imperfect arch (*5) from S.E. to S.W., 15 alt			
	11	3		2	1	Irregular aurora (1) from S.E. to N.W., 25 alt., pulsating and with a greenish glow.			
_	11	28		3	• )	Faint streaks in zenith and N.N.W., 15 alt (*5). Bright irregular aurora (1*5) from S.S.E. to S.S.W., with streamers in rapid motion, slightly prismatic, and drifting towards S.E. 10 alt			
_	11	59	_	3	36	and drifting towards S.E., 10° alt. Bright irregular diffused arch (1) from 10° alt. in E.S.E. through zenith to 30° alt. in N.N.W.			
	r. 12	м. 28	_	4	5	Bright irregular aurora (1) of a greenish colour from E. to N.N.W., 15 alt. Faint streak in E.S.E.		!	
23rd	А. -1	м. 28		P.3 8	M. 5	Irregular arch (1) from E.S.E. to N.N.W., 70 alt.			

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<b>2</b> 3rd		.м. 28	22	9	'.M. 5	Arch (1) from E.S.E. to N.N.W., 80 S. of zenith. Irregular arch (*5) from the same points 60 N. of zenith.			
-	5	53	_	9	30	Irregular, striated aurora (2) slightly prismatic, from W. through zenith to E.N.E., in rapid motion. (Magnetic disturbance.)	250	222	
	5 6	56 1	_	9	33 38	Irregular arch (1) with streamers from N.N.W. to E.S.E., 8 alt., and several streamers (1·5) in N.N.W., 15 alt.	259 295 256	330 284 328	375 $402$
	6 6	23 26	_	10 10	0 3	Above arch 25 alt. Aurora extending horizontally 35 to N.W. (2), and about 10 wide, joining a mass of	$ \begin{cases} 274 \\ 70 \end{cases} $	319 265	389 100
_	6 7 7	57 0 1	_ 	10 10 10	34 37 38	irregular folds in N.N.W. (1). Several streaks in zenith (1)   Irregular arch (2) from E.N.E. to N.N.W. with a	$ \begin{cases}     145 \\     102 \\     178 \end{cases} $	310 284 265	693 760 696
	7	17	_	10	54	greenish glow, 5 alt.  Aurora (1) from E.N.E. to N., 3 alt. Streak (1) from 60 alt. in E. to zenith.			
_	7 7	28 58	_	11 11	5 35 м.	Patch (*7) on N.N.E. horizon Bright patches (1*5) on N. horizon, and to 5 alt			
	8 9 9 10	28 57 28 59 28 28	23 — — — —	12 12 1 1 1 2 3	5 31 5 36 5 5	Faint patch in N.N.W., 3 alt. ('7) Irregular aurora (1) from N.N.W to E., 15 alt			
24th	4	30		8 8	.м. 7	Faint diffused arch (*5) from E.S.E. through zenith to			
	5	20	_	8	57	N.N.W. Irregular aurora from 10 alt. in N.N.W. to zenith, and			
-	5	28	_	9	5	extending to E. (*5 to 1), brightest in N.N.W. Bright band of anrora (1*5) from E.S.E. to N.N.W., 20 alt. Faint horizontal line of aurora (*3) from E. to E.N.E., 3 alt.			
_	6	20	_	9	57	Faint diffused arch (*5) from 15° alt, in E.S.E. through zenith to 20° alt, in N.N.W.			
_	6 7	28 21	_	10 10 P	5 58 .м.	Very faint masses of aurora (*3) from E. to E.N.E., 15 alt.	366	308	689
-	7	23	_	11	0	Curtain-like folds of aurora in zenith and from thence to N.W. horizon (2).	369	304	699
_	7 7	$\begin{array}{c c}25\\26\end{array}$	_	11 11	$\frac{2}{3}$	Arch (1) from 45 alt, in S.E. through zenith towards N.W.	402	304	615
_	7	28	_	11	5	Arch (3) from S.E. through Arcturus and zenith to N.W., prismatic streamers in N.N.W.	240	_	400
_	<b>7</b> 8	41 3	_	11 11	18 40	Aurora disappeared  Arch (1.5) from E.S.E. to N.W., 50 alt., and a faint streak parallel to the arch 6 N. of zenith.	220	300	600
Columns	8	23	_	12 A	.м.	Faint patches in and round zenith, hardly perceptible. Arch (1·5) from E.S.E. to N.W., about 20 alt.			
-	9	23	24	l P	О.м.	Faint arch (*3) from E.S.E. through zenith to N.W			
25th	4	28	_	8	5	Arch (1), the lower edge passing 10 above Arcturus and the upper Alcor.	43-	0.5	
_	5 5	23 28	_	9	0 5	,, through Leo, Ursa Major, and zenith, upper edge brightest, (1·5); lower very faint. (Instruments not disturbed.)	415	315	_
_	5	<b>4</b> 8	_	9	25	Arch as before, and with prismatic streamers in lower edge about 15° wide at zenith (2).	328	334	_
	6	()		9	37	,, disappeared. Arch (1) from E. to N.W. through Vega.	$\left\{\begin{array}{c} \overline{380} \\ - \end{array}\right.$	322 310 307	<u>-</u>

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<b>25</b> th	A.I	vr. 23	24	P. 10	м. О	Diffused arch (2) from E.S.E. to N.W., upper edge cross-				
_	6	59	_	10	36	ing Ursa Major in the middle.  Arch (1) from E.S.E. to N.W., 70 alt. Arch (15) from E.S.E. to N.N.W., 25 alt. Mass of diffused irregular aurora (15) about 15 alt. in N.N.W. to zenith, and about 10 wide.			·	
=	7	21 29	_	I I I I	1 6	Patch (1) with a greenish glow in E.S.E., 10 alt.  Arch (1) from E.S.E. to N.N.W., 35 alt. and irregular in form. Faint aurora in zenith about 5 wide.				
—	7	58	-	11	35	Irregular striated arch (1) from E.S.E. to N.N.W., 35 alt.				
_	8	1	_	11	38 .M.	" very faint				
_	8 9 10	28 26 28	25 —	12 1 2	5 3 5	,, diffused, and alt. 30 to 35 (1) ,, irregular (1) and through zenith Aurora (1.5) from N.N.W. to N.N.E. parallel to horizon, alt. 25 .				
— l	11	28	_	3 P.	м.	Faint horizontal streak from N. to N.N.E., 10 alt. (*5) -				
26th	4	28	_	8	5	Diffused arch (*5) from E.S.E. to N.N.W., from 70 to 80 alt.				
_	4	37		8	14	Irregular diffused arch from E.S.E. through zenith to about 45 alt. in N.N.W., brightest from E.S.E. to zenith (*5 to 1).	425		308	_
	5	28		9	5	Irregular mass of aurora (1) in E.S.E. Arch (1) from E.S.E. through zenith to N.N.W. Irregular arch (+5) from the same point to N.W., 45 alt.				
_	6	28		10	5	Parallel streaks (†8) from E.S.E. to N.N.W., from 75 to 90 alt.				
_	7	5	_	10	42	Arch (1) from S.E. to N.W., 30 alt. Faint diffused arch (*5) from E.S.E. through zenith to N.N.W.				
_	7	23	_	11	0	Arch (1·5) from S.S.E. to S.W., 5 alt. Irregular aurora (1) from E.S.E. to 30 alt. in W., 45° alt. Arch (1·5) from S.E. to W., 45 alt. Faint streamers				
_	7	28	_	11		(:5) in E.S.E.				
_	8	20		11	57	Bright, broad, irregular band (2) with prismatic vertical streamers in rapid motion, from E.S.E. to N.N.E., 15 alt. (Magnetic disturbance.)	£ 279		283	590
Citation .	8	$\frac{23}{}$		12 A	O 		$\begin{cases} 281 \\ 290 \end{cases}$		$\frac{311}{304}$	1110
_	8	28	26	12	5	Aurora, faint, and like small cumulus clouds from N.N.W. to E.S.E. (*7). Streamer (*7) from 10 alt. in S.S.W. to zenith.				
-	8	34		12	$11\frac{1}{2}$			+		
_	8 8	35 58	_	$\frac{12}{12}$	$\frac{12}{35}$		348 386		$\frac{314}{312}$	$\frac{1132}{1061}$
-	9	ő		12	37	Bright, diffused, and striated masses of light, of a greenish hue, from E.S.E. horizon to 15 alt. Arch (1) from E.S.E. to W.N.W., 70 alt.	357		318	1071
	9	2		12	39		332	!	318	993
	9	$\frac{3}{20}$		12 12	$\frac{10}{57}$	Bright, prismatic, diffused light in zenith (2) Irregular aurora (+5) from E.S.E. to N., where brighter				
	9	28		l	5	(2), with streamers slightly prismatic, 30° alt.  Bright serpentine arch (2) from N.N.W. through zenith to E.S.E., slightly prismatic; and with streamers pulsating on N. edge. Faint diffused light on horizon				
	9	57		1	31	from E.S.E. to E. (*5). Diffused and irregular arch from E. through zenith to W.;				
	10	28		2 3	5	(1·5) from E. to zenith, and (·7) from W. to zenith. Very faint irregular arch from E.S.E. to S.W., 30 alt.				
	11	23 :м. 23		3 t	0	Patches and streaks all over the sky  Arch (1.5) from S.S.E. to W.N.W., passing about 6	1			1
	12	46	_	4	23	above the moon.  Faint arch from N.N.E. through Ursa Major to S.S.W.				
_	ئدد	30	_	7	,	Think men non attain attain month eta anala ca attain				

	tting n Ti			ocal n Tir	ne.		H.F.	D.	V.F.
		n. m.	М	1883. arch h.	m.				
27th		м. 50	26		27 27	Faint irregular aurora (*5) in E.S.E. from horizon to 40° alt. Bright (1*5) irregular aurora of a light brown colour in E.S.E. from 5 to 15 alt., and about 5° S.E. of the above.	_	301	
_	3 4	53 1	_	77	30 38	,, disappeared - Faint irregular arch (*5) from E.S.E. horizon to 30 of		317	
_	4	21 22		7	58 59	N. horizon, to alt.  Bright masses of aurora (1) from E.S.E. to S.E., 20 alt., like small cumulus clouds. Bright large patch of a greenish colour (2) on E. horizon. Streak (4) in W.N.W., 15 alt.	276	317	-30
- I	4 4 4	23 25 28		8 8 8	0 2 5	Bright streamers (1°5) from W. to S.W., 10 alt. Bright irregular aurora (1°5) from N.N.W. horizon to 40 alt. Bright irregular aurora (2°5) from E. to N., with prismatic streamers in rapid motion, 3 alt.	268 261	355 319	-30 -100
	4	57	-	8	34	Faint, wide, irregular arch (*7) from E.S.E. through zenith to N.W., diffused and 15° in width from zenith to N.W. Bright irregular masses of aurora on horizon	:		
	5	18	_	8	55	from E. to E.N.E. (1). Diffused arch (*7) from E.S.E. through zenith to N.N.W. Bright irregular masses (1) on horizon from	i		
_	5	26	_	9	3	E. to E.N.E. Bright curtain-shaped aurora (1.5) from N. and N.W.	-		
_	5	28		9	5	to zenith.  Bright, slightly prismatic streamers in N.N.W. to alt  30, and in E.S.E. to 20, alt. (1.5). Faint irregular			
_	5	57		9	31	arch (*5) from S.E. to W., 5 alt. Diffused arch (4) from E.S.E. through zenith to N.N.W. Irregular arch (*7) from E.S.E. to E.N.E., 5 alt.			
_	6	28		10	.5	Arch (*7) from S.E. to W.S.W., 5 alt. Diffused and striated arch from E.S.E. to N., 80 alt. (1). Faint arch from S.E. to W., 10 alt. (*5). Faint patches (*5) on E. horizon.			
_	6	13	_	11	20	Curtain shaped aurora (1.5) in, and S.E. of zenith, thence a curve passing the Moon to E.S.E.			
-	8	23		12 A	O .M.		371	301	728
_	8	28	27	12	.5	Arch from S.E. through Leo and Betelgeuse, to W.N.W. Streamers all along the arch (2).	( 228	392	1130
	9)	()		12	37	Corona (2) in zenith and masses of light in S.W. and S.E. (1).	$ \begin{cases} 264 \\ 261 \\ 280 \end{cases} $	358 370 300	1015 830 1100
_	9	23	_	1	()	Arch (3) slightly prismatic from 45 alt. in S.E. through zenith, the sky from zenith to S.S.E. and S.W. more or less covered with irregular masses of aurora (1·5).	$\begin{cases} 304 \\ 291 \end{cases}$	278 314	1360 1073
_	9	41	_	1	21	(Instruments disturbed.) Sky nearly covered with streaks (1) and with fainter patches and streamers.	215	305	1111
_	10	()	_	1	37	Mass of light (2) in zenith and as above	$ \begin{cases} 256 \\ 262 \\ 238 \end{cases} $	$   \begin{array}{r}     216 \\     223 \\     288   \end{array} $	$829 \\ 731 \\ 1065$
_ _ _	10 11 11	28 23 23		2 3 to 3	5 0 5	Aurora partly disappeared Bar of a greenish colour (1·5) parallel to horizon from N.N.W. to N. Faint mass (·5) from S.E. to S. and from herizon to 10 alt.			
_		57 .M.	d. h   3   d.		t. s. 1-30 m.	Streaks and streamers (1) in N.N.W., from 5 to 15 alt.			
_	12 12	1 21		3	39	with a greenish glow from E.S.E. to N., 30 alt. Streamers (1) in N.N.W., 15 alt. Bright patch (1·5) in S.W., 25 alt.			

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1883. March. h. m.	1883. March. d. h. m.			
27th 12 28	27 4 5	Arch (2) from S.W. to N.N.W., 40 alt. Streaks (1) from E.N.E. to zenith, and faint aurora from S. to S.W. to 10 alt.		
— 12 57	— 4 34 r.m.	No aurora visible		
28th 3 53	- 7 30	Arch (*7) from S.E., extending about 90° towards N.W., 60° alt.		
$\begin{array}{ccccc} - & 4 & 5 \\ - & 4 & 26 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arch (*7) from S.E. through zenith to N.W Arch (1) from S.E. to 45° alt. in W.N.W., lower edge		
<b>-</b> 4 12	- 8 19	eovering Regulus.  Arch (2) very diffused and slightly prismatic in S.E.		
$\begin{array}{cccc} - & 4 & 48 \\ - & 5 & 3 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,, through zerith (No magnetic disturbance) - , N. edge through zerith, S. edge just passing		
_ 5 8	- 8 45	Betelgeuse. Arch still diffusing and increasing in brightness, brightest		
<b>-</b> 5 16	<b>–</b> 8 53	part covering Arctimus (3).  Arch from E.S.E. to N.W. and about 35 wide, the		
<b>-</b> 5 23	<b>→</b> 9 0	zenith being the centre (3).  Two arches, one from E.S.E. through zenith to N.W. (2),		
<del>-</del> 6 3	- 9 40	the other from S.E. passing between Orion and Betel- geuse to W.N.W. (1/5); the former pulsating in zenith. Arch (2) from S.E. through Procyon, the lower edge immediately passing $\gamma$ , $\delta$ , $\epsilon$ , Orionis to 30 alt. in		
<b>—</b> 6 23	_ 10 O	W.N.W. Prismatic and with a circular motion. Streamers nearly all along the arch from the lower edge almost to the upper. (Instruments disturbed.) Diffused arch (2) from S.E. to N.W., the N. edge nearly		
<b>~</b> 0	10 40	covering Arcturus and just passing S. of Ursa Major, lower edge passing a little above Spica and below Betelgeuse, pulsating and moving towards N.W.		
<b>-</b> 7 3	— 10 40	Diffused and striated arch (2) from E. through Ursa Major to W.N.W., about 45° wide.		
<b>—</b> 7 28	_ 11 5	Mass of aurora in S.S.E., 5—alt.; from it an arch (1) to W.N.W., 10—alt.; another arch from the same to N.W., 40° alt. (1). Nearly the whole sky S. of zenith covered with aurora (*5 to 1), brightest in S.E.	1	
<b>→</b> 7 57	→ 11 34	Folds of curtain-shaped aurora (1) in E.S.E., from 5 to 25 alt. Mass of aurora (1) in S.W., 30 alt.		
- 8 14	— 11 51	Streaks (1) in N.N.W., 20 alt.  The whole sky nearly covered with aurora (1 to 2), prismatic and in confused motion, brightest in N.N.W. 215	198 160	1100
- 8 21 - 8 23 - 8 25	$\begin{array}{ccccc}  & - & 11 & 58 \\  & - & 12 & 0 \\  & - & 12 & 2 \end{array}$	Sky nearly covered with aurora (1) 100 - 35	560 270 388	$1600 \\ 1263 \\ 700$
<b>–</b> 8 28	А.М. 28—12—5	Arch (1) from E.S.E. to N.N.W., 10 alt., with streamers	250	200
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(2) pulsating rapidly. Streaks (1) in zenith.  Faint aurora (*5) in N.N.W. from horizon to 5° alt (248)	358	658
<b>9</b> 28	- 1 5	Faint aurora (:5) from S. to S.W., from 10 to 15 alt.	345 317	$\frac{611}{625}$
→ 9 59	_ 1 36	A few parallel streaks from N.N.W. to zenith (1), Arch (1) from E.S.E. to N.N.W., 15 alt., patch in N.W.,		
$-10^{-28}$	— 2 5 2 15	30 alt. (1).  Irregular arch (*5) from E.S.E. to N.N.W., 20 alt.  Floid the manner (*5) from E.S.E. to N.N.W., 20 alt.		
- 11 8 - 11 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint streamers (*5) from E.S.E. to N. and zenith Faint aurora (*3) from 40 alt. in N.N.W. to zenith. Faint streak (*3) in E., alt. 30.		
— 11 55 P.M.	- 3 32	Band (1) from S.E. to S.W., 10 alt.		
<b>—</b> 12 28	- 4 5 7 0	Faint irregular diffused arch (*7) from E.S.E. to N.W., disappearing immediately alterwards.		
A.M.	— 7 0 P.M. 7 90	Street (1) in The D. (22)	310	
29th 3 49 - 4 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Streak (1) in E.S.E., 60° alt	$\frac{298}{301}$	_
A 17420			1;	l;

Gia Mea	tting n Ti			Local an Ti			H.F.	D.	V.F.
	883 arcl h.		3.	1883 larel h.	١.				
<b>2</b> 9th	4 4	.м. 20	28	7	°.М. 57	Two parallel arches (1) and stricted from ESE three sh			
	4	28		s	 5	Two parallel arches (1) and striated, from E.S.E. through zenith to N.N.W., pulsation from E. to N.  Mass of striated aurora (1) with a greenish glow in E.S.E. 25, alt. Invariable (25) from S. to W.			
	4	57		ь т 8-31 ћ.	30	E.S.E., 35 alt. Irregular arch (*5) from S. to W., 25° alt.  Arch (1) from E.S.E. to W., alt. 30			
	5	2	-	8	39	" Mass of curtain shaped folds (1.5),			I
_	5 5	$rac{4}{28}$	_	$\frac{8}{9}$	41 5	prismatic from E.S.E. to S.E., 45° alt.  Arch (2) from N.N.W. to N.E., prismatic, 20° alt.  Streamers (1) from N.W. to N.N.E. in rapid motion, 30° alt.  Data Data Data Data Data Data Data Dat			
_	6 7	$\begin{array}{c} 23 \\ 20 \end{array}$	_	10 <b>1</b> 0	0 57				
_	7	28		11	5	tain-shaped and with streamers.  Masses of anrora (1) from E.S.E. to N.N.W., 70 alt.  Arregular diffused and striated arch (*5 to 1*5) from E.S.E. through zenith to N.N.W., where brightest.			
_	8	28	29	12 <sup>A</sup>	.м. 5	Faint aurora from S.E. to S.W., 10 alt. (*3) Irregular aurora (*7) from E.S.E. to N., with streamers at extremities, 15 alt. Faint diffused masses in zenith			
	9	20	_	12	57	and to 10 alt, in N.W. and S.E. (*5).  Bright aurora (1) from S.E. to N.W., from 15 to 60 alt, in S. Bright diffused arch (1*5) from E.S.E. to N.N.W. through zenith. Faint irregular masses, like small cumulus clouds, from E.S.E. towards N. to 10			
_	9	28	_	1	5	alt. (*7). (Magnetic disturbance.) Broad diffused irregular arch (1*5) from E.S.E. through zenith and extending to N.W. and N.N.W. horizon.			
	9	57	_	1	34	Streaks and streamers (1) in and around zenith. Bright curtain-shaped aurora (1°5) in N.N.W. to 20° alt. Streak (1) in E.S.E. to 10° alt. and in S.W. (1°5) to 10° alt.			
_	9	19	_	1	56	Sky from E.S.E. to N.N.W. and zenith more or less covered with faint aurora. Streak in S. and S.W., 15	,		
-	10	28		2	5	aft. (*5).  As above, except from E.S.E. to E. and from horizon to 15 alt. Bright, vertical, prismatic streamers (2) in publication from E. to E.S.E. 5 alt			
	10 10 11	29 57 28	_	2 2 3	6 34 5	rapid motion from E. to E.S.E., 5 alt.  The whole very faint  Very faint masses in N.W., 15 alt (*3)  Curtain-shaped masses of aurora in S. and S.W., 45			
_	4	28		P 8	.м.	alt. (1).  Arch (*7 to 1) from N. to E.S.E., 60 alt., confused, and			
_	4 5	58 28	_	8	35 5	of a greenish colour, brightest in E.S.E. Faint aurora (*7) from E. to N.E., alt. 5 Arch (*5 to 1) from E.S.E. to N., 5 alt., streamer in			
_	6	28		10	5	N., and brightest in E.S.E. Faint streak (*3) in N.N.W. to 10 alt. Faint patch (*5) on E.S.E. horizon. Streak (*7) in			
_	7	23	_	11	0	zenith.	105	316	437
_	7	28 48	_	11	$\frac{5}{25}$	Arch (1) from E.S.E. to N.W., lower edge just passing Arcturus through Leo.  Broad, diffused arch through zenith, about 15 wide from N.W. to S.E. (115).	391+5	316	417
_	8	53	30	12	,м,	Arch from S.E. through zenith to N.W. (1:5), of a serpentine shape in S.E.			
30th	9	3 23		12	40	Masses of aurora from E. and S.E. to N.W., about 15 wide, the centre passing through zenith (1.5).			
	10 11	25 28 28	_	1 2 3	() 5 5	Arch (1.5) from E.S.E. to N.W. through Ursa Major - Half the sky covered with aurora (1) Arch (.5) from S.E. to N.W., 45 alt. Faint streaks in zenith (.3).	I	1	

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	1883. March. 1. li, m.				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	30 8 5 1	Arch from S.E. to N.W. through zenith (1) - Arch from E. to N.W., 45 alt. (*7) Faint irregular arch (*5) from E.S.E. through zenith to N.N.W. Faint streak on N. horizon (*5). Patches and streaks (*5) from E.S.E. to N.N.W. and in			
- 9 28 - 10 23 - 10 28 - 10 28	$ \begin{array}{cccc} - & 1 & 5 \\ - & 2 & 0 \\ - & 2 & 5 \end{array} $	zenith. Irregular aurora (1) from E.S.E. to the zenith Irregular striated arch (1.5) from N.W. through zenith	316	321	744
_ 10 26 _ 11 6 -	2 43	to E.S.E., 5 wide, drifting towards S.W. The whole sky covered with faint streamers (*7) and	276	328	555
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	curtain-shraped aurora.  The whole sky more or less covered with irregular aurora ('7 to 1'5), brightest from W.N.W. to N.E.,	310	318	685
_ 12 0	_ 3 37	15° alt.  Irregular and diffused arch (1) from W.N.W. through zenith to 30° alt. in E.S.E. Faint masses (*3) in N.,			
April.  1st 4 57  - 5 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5° alt.  Arch (1) from E.S.E. to N.N.W., 15° alt.  , (5 to 1) from E.S.E. to N.N.W., 20° alt., brightest			
_ 5 21	_ 8 58	part iu N.N.W.,  "very faint. Striated streak (*5) in N.N.W., 10 to 20° alt.			:
_ 5 26	9 3	Masses of aurora in E.S.E. (1), arch (*5) from E.S.E. to to N N W . 30 alt.			
_ 5 35	<u> </u>	Above arch diffused and irregular (1), alt. 60°, and masses of aurora very faint. Faint aurora (*3) from E.S.E. to S.W., 30° alt.			
_ 5 47	— 9 21	Arch from E.S.E. to N.N.W., very faint except at extremities (*7), curtain-shaped in N.N.W.; the other arch as before. Masses of aurora (*7).			
_ 5 51 _ 6 1	- 9 28 - 9 38	Streamers at N.N.W. and of above arch (1) to 30 alt.—Arch (*5) from E.S.E. to N.N.W., diffused striated, and through zenith. Arch from E.S.E. to S.W. very faint and 20° alt. in S.W.—Another lower arch from E.S.E. to E.N.E. (*3 to *7), brightest in E.S.E., 5° alt.			
_ 6 12	9 49	", disappeared. Two arches from E.S.E. to N.N.W., one passing about 5 S. of zenith, the other about 10 N.F. of zenith, slightly diffused (*7).			
<b>—</b> 6 26	_ 10 3	Above arches in one (·7) and through zenith, where about 10 in width.			
$ \begin{array}{ccccc}  & 6 & 37 \\  & 6 & 43 \\  & 6 & 50 \end{array} $	$\begin{array}{cccc}  & 10 & 14 \\  & 10 & 20 \\  & 10 & 27 \end{array}$	, drifting towards S. lower edge very faint , (1.5) in E.S.E., and (1) in other parts through zenith and much diffused (2) from E.S.E. to zenith, the rest (1.5).			
_ 6 56	<b>—</b> 10 33	Above arch of regular brightness (1) except from E.S.E. to 15 alt., where (2) and slightly prismatic; lower edge of arch about 70 alt. in S.W.			
_ 7 0	10 37	about 20 in width and irregular, prismatic streamers on N.E. (dge, quivering and in rapid motion (1.5 to 2.5), brightest on N.E. edge.			
<b>—</b> 7 6	<b>—</b> 10 43	very irregular and about 10 wide (1).  Bright irregular masses of aurora on horizon from ESE towards E. prismatic and (2), about 15 alt.			
<del>-</del> 7 10	<b>—</b> 10 47	prismatic streamers. Bright masses (1·5) in horizon from E.S.E. to E. to alt. 5.			
<del>-</del> 7 15	→ 10 52	The whole sky from E.S.E. to N.W., 15 alt. and 5 S. of zenith, more or less covered with aurora (*7). Arch (2) with poisperie streamers from N.N.W. to E., alt. 7.			
_ 7 20	→ 10 57	Above aurora (*5) except in N.W., where irregular and			
_ 7 27	— 11 4				

Göttin Mean T				eal Time		H.F.	D.	V.F
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	m.	(	1.	lı. ı				
1st 7		6		A.M 11 1	2 Faint broad irregular aurora from E.S.E. to N.W. (*3) except in N.W. where (*7). Single arch (1) from E.S.E. to N., where striated, 5, alt			
- 7	15	-		.1 2	Arch (1.5) and alt. 7.  Aurora disappeared, except arch from N. to N.N.E. (2), and irregular. Very faint arch from E.S.E. to W.N.W.			
_ 7	50	-	- 1	1 2	First arch now from N.N.W. to E (2) alt 5 other arch			
7	55	_	- 1	1 3	as before. Faint streamers (*3) in N.N.W., 15 alt.  Arches as before. E. end of arch partly hidden behind clouds. Streamers (*7) from 15 alt. to 60 alt. towards E. Faint masses (*5) on N.N.W. horizon.			
	0 5	-	- 1 - 1	1 4:	Arches as before. Faint streak (*5) in N.E. and zenith Arch from N.N.W. to E. now (1), other arch as before. Streaks disappeared.			
— 8	10		- 1		Arch now from N.N.W. to E.S.E. where visible through clouds, (1°3) in N.N.W. and 5° alt. Faint masses (°5) in E.S.E., 7° alt.			
- 8 - 8 - 8	15 18 20		- 11 - 11 - 11	. 55	Faint diffused aurora (*5) from N.N.W. to zenith.  Corona in zenith drifting towards N.W. (*6)			
	25		$egin{array}{c} egin{array}$	1.	in N. between clouds. Faint streamers in zenith to Leo.			
	29 35	_	12 12	6	Auroral light nearly all over the sky, brightest in N.N.W.  Sky rapidly clouding over.  Bright aurora (2) from N. to N.N.E., 3 alt.  Bright aurora (1) visible between the clouds from 30 alt.			
- 8	15	_	12	22	Faint aurora (*7) visible between clouds from N. to E., 15 alt., and from E.S.E. to S.E., alt. 15 (*5). Faint arch from 40 alt. in E. through genith to 20% alt. in			
- 8	55 <sup>'</sup>		12	32	S.W. (*5). Faint masses of aurora (*5) visible between clouds from 10° alt. in N. to 60° alt.			
- 9	6		12	43	from 15 alt, to 70 alt. Sky nearly overeast			
- 9	10		12	47	Sky nearly covered with anrora visible between clouds, and two bright streaks (1) in N.N.W., alt. from 3 to 10.			
	15		12	52	Bright aurora (1) visible between clouds in N.N.W., 5° alt. and in S. and S.E. (+5).			
	27 10		1	17	Bright aurora on N.N.W. horizon (1) apparently disappearing under clouds.			
	50 0	_	1	27 37	Ditto. Sky overcast  Faint patch (*5) on N.N.W. horizon  Ditto. Sky overcast, but light probably caused by aurora.			
	5 25 55		1 2 3	$\begin{array}{c} 42 \\ 2 \\ 32 \end{array}$	Faint patch on N.N.W. horizon (*5)  " (*5) on N.W. horizon. Sky dark - Bank of aurora (1) from N.N.W., to E.N.E., alt. 5 to 15, partly visible between clouds.			
12 12	5		3	42	Faint patches only visible between clouds			
d 5 2	8	_	9	.м. 5	Arch from S.E. through zenith towards N.W., lower edge immediately passing Arcturus (1.5).			
6 2	8	_	10	5	Arch from E.S.E. to N.W., partly seen through clouds, lower edge 45 alt., upper edge through zenith; (3) in E.S.E., other parts (1.5).			
7	Q ¦		10	37	Aurora visible along the edge of clouds, from N.N.E. towards W.S.W., brightest in N.N.E. (2). Faint diffused arch (*7) from S.E. through Leo to W.N.W.			

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2nd	7	.м. 28	1	11	.М. 5	Arch (*7) from S.E. through Spica to W.N.W.; diffused masses of aurora from E.S.E. and N. to W.N.W.,			
_	8	0	_	11	37 .м.	covering Cassiopeia. Diffused arch (1) from S.E. through Leo to N.W.			
_	8 9	28 23	2	12 1	5 0	Arch (1·5) from E.S.E to N.W., about 50 alt. in S. Corona in zenith, half the sky covered with aurora, (3) in N.W., (1) elsewhere.			
	10	28	_	2	5	Aurora visible through clouds in N. and N.N.W.; streak through zenith (1).			
-	11	28	-	3 P	.M.	Aurora (*5) from N.N.W. to zenith. Streaks (1) on N.N.W. horizon.			
3rd	7	28	_		М•	Mass of aurora (1) visible between clouds in S.W., 45 alt. Sky overcast.			
	S	28	3	12	5	Masses of aurora visible through clouds from E.S.E. to S., 50 alt. (Magnetic instruments much disturbed).			
4.3	9	28	_		Б м.	Faint streak from S. to S.W., 30 alt., visible between a clouds.			
4th	4	19 28		7 8	56 5	Arch (1) from E.S.E. to N.N.W., 60 alt. Streak (15) in zenith.  Irregular arch (1) from E. to N.N.W., 45 alt., striated,			
_	4	57		8	34	and pulsating from E. to N.  Mass of aurora (*5) from E. to E.S.E., 15° alt.			
	4	58		8	35		130	314	256
	4	59		S	$\frac{36}{}$	Arch from E. to N.N.W., 60 alt. ('5 to 1), brightest in E.			
_	5 5	$\frac{0}{28}$		8 9	37 5	Five irregular parallel arches and about 5 apart, from E. to E.S.E., the centre one brightest and passing	111	312	238
	G	28		10	5	through zenith to N.N.W. (*5 to 1).  Mass of aurora (*5) in E.S.E. to 8 alt. Mass of aurora (1) in N.N.W. to 10 alt. Diffused arch (*5) from E.S.E. through zenith to N.N.W. Arch (*3) from S.E. to W., 30 alt. Sky nearly covered with fainter			
_	7	19		10	42	aurora. Bright, irregular, and diffused arch (2) with streamers in N.W. from E.S.E. and S.E. through zenith to N.W.			
-	7	28		11	5	Diffused arch (1°5) from E.S.E. through zenith to N.W. Another irregular arch (1°5) from E.S.E. to N.N.W., 15° alt.			
-	7	57		11	34	Sky from 5° alt. to 40° alt., and from E.S.E. to W.N.W., covered with aurora (*7).			
	8	23		12 A	0.м.	- Covered Williamson (17).	398	302	_
_	8	28	4	12	õ	Bright diffused arch (2.5) with prismatic vertical streamers, quivering and in rapid motion, from E.S.E.	360	285	
_	8	43	_	12	20	to W., 10 alt., drifting from centre towards zenith.  Corona (3) and prismatic. Bright prismatic folds of curtain-shaped aurora from E.S.E. to W. and from 5° alt. to 60 alt. (2·5). (Vertical force slightly)	10	412	
	8	50		12	27	affected.) Aurora less bright (*5 to 2) and sky more or less covered with aurora, brightest about 5 alt. in N.N.W. and 10	37	330	
	8	57	_	12	34	alt, in S.E. Sky covered with aurora (*7 to 1) streamers, and curtain folds.			
	9	0	-	12	37		191	232	_
	9 9		_	1 1	0 5	Faint auroral light (·3) all over sky. Bright band	103	303	
	9		_	1	34	slightly prismatic (1·5) from E.S.E. to N., 2 alt. Faint irregular masses of aurora (·3 to ·7) from 3 to 5			
	10	28	_	. 2	5	alt, all round. Very faint light in zenith.  Faint irregular arch (*3) from S.E. to W., alt. 7.			
_	11	28		. 3	5	Masses of anrora on horizon from E. to N.N.E. (1).  Arch (·7) from S.E. to W., 35 alt in S.; faint patches in N.W. and N.E.			

	tting in Ti			Local an Tir	ue.		н.ғ.	D,	V.F.
	1883 April h.		1	1883 April h.					
5th	A 5	.м. 28	4	9	.м. 5	Faint wide diffused arch (+5) from E.S.E. through zenith			
_	6	19		9	56	to N.N W. Diffused and irregular arch (1) from E.S.E. through zenith			
_	6	28	_	10	5	to N.W. Wide irregular aurora from E.S.E. through zenith and to			
	<b></b>	00		11	_	10° alt., N.E. to N.N.W.(1 to 1° 5), brightest in E.S.E., where curtain-shaped.			
_	7	28	_		.м. .м.	Arch (1) from E.S.E. through Arcturus to N.W			
_	$\frac{8}{9}$	28 28	5	12	5 5	Masses of auroral light from S.E. to N.W. through zenith, about 50° wide (1).  Masses of light from E.S.E. to W.N.W., sky covered to			
	Ð	40		1	ى ن	25° from N. and S. horizons, brightest in W.N.W. (2), elsewhere (1).			
	10	28	_	2	5	Light in shape of cirrus (?) clouds. Patches and streaks all over the sky (·7).			
	11	28	_	3 E	5 P.M.	Arch (*5) from N.W. to N.N.E., 20° alt			
6th	5 6	28 28		9 10	5 5	Diffused light N. of zenith (*7) - Arch visible from 30 S.E. of zenith to about 20 N.W. of zenith (*7). Sky nearly overcast.			
	7	23	_	11	0	Bright aurora (2) from E.S.E. to zenith, prismatic, and in rapid motion.	254	353	191
_	$\frac{7}{7}$	$\frac{28}{57}$	_	11 11	$\frac{5}{34}$	Sky nearly covered with faint aurora Faint streaks (*3) in zenith and on N. horizon			
_	7	58		11	35 .м,		3 <b>72</b>	312	502
_	8	28	6	12	5	Sky, from E.S.E. to N.N.W. and up to zenith, is covered more or less with faint aurora (+3 to +7), brightest in			
_	9	28		1	5	zenith.  Irregular aurora (1) from N.N.W. through zenith to E.S.E., 10 wide.			
	9	59		1	36	Streak in zenith (1). Faint aurora from E.S.E. to S.W., 10° to 20° alt.			
_	10	28	_	2	5	Aurora as before, except the streak in zenith, which is fainter (*3).			
7th	7	28		11	°м. 5	Diffused arch (*7) from E.S.E. through zenith to N.N.W. Faint streak in N., 5 alt. (*5).			
	ន	28	7	12 <sup>A</sup>	.м. 5	Bright curtain-shaped aurora (1.5) from E.S.E. to E.N.E. and zenith, extending in an arch from zenith to W.N.W.			
_	9	28	_	1	5	Bright, irregular, and diffused arch (1) from E.S.E. through zenith to N.W.			
_	10	28	-	2	5	Irregular aurora (*7) from 20° E.S.E. to 30° N.N.W., to 60° alt.			
8th	6	28	_	10 10	У.М. 5	Faint arch (*5) with streamers from E.S.E. to N., 25			
-	7	28	_	11	5	alt., partly visible between clouds.  Arch (*7) from E.S.E. to N.W., about 60 alt			
_	8	28	8	$12^{^{A}}$	л.м. 5	Arch (1) from E.S.E. to N.W., 50 alt., another arch from S.S.E. to W.N.W. through Leo (*5), and a few patches in N.W.			
_	9 10	28 28		$\frac{1}{2}$	5 5	Diffused masses of (1·5) light round zenith - Faint masses of light. Patches and streaks nearly all over the sky.			
_	11	28		3 1	Э.м.	Aurora in zenith visible through the clouds			
9th	7	28		11	.5 A.M.	Mass of aurora (*5) in E.S.E. to 10 alt. Streak from E.S.E. through zenith towards N.N.W. (1).			
-	8	28	9	12	5	Irregular aurora (*5) from E.S.E. through zenith to N.N.W.			
-	9	28		1	5	Mass of aurora (1) in E.S.E., 10 to 15 alt.			

Göttingen Mean Time.	Local Mean Time.		H.F	Ъ.	V.F.
1883. April. h. m.	1883. April. d. h. m.				
10th $\frac{A.M.}{7-28}$	9 11 5	Faint patches visible between clouds from N. to E.,			
11th 6 28	10 10 5	25 alt. Diffused arch (*7) from E.S.E. to N.W. through zenith,			
<del></del> 7 30	— 11 7	extending from thence about 45 towards S.S.W. Irregular arch (1) from W.N.W. to E.S.E., 10 alt. Another arch from E.S.E. to W.N.W., 8 alt. Irregular mass of aurora from E.S.E. to W., alt. from 70 to 80 (1).			
<u> </u>	11 12 5	Arch (1) from E.S.E. through zenith to N.W.; irregular masses of aurora in S. and S.E. (*7).			
<b>9</b> 28	- 1 5	Diffused masses of aurora from E.S.E. to N.W. through			
<b>—</b> 10 28	- 2 5	zenith (1), and 60 wide.  Band (1) from Arcturns to W.N.W., and arch (*7) from	r.		
<b>—</b> 11 28	- 3 5	S.E. to W.N.W., 30 alt. Arch (1) from S. to S.W., 20 alt. Patches of aurora (1) on N.N.W. horizon.			
12th 6 23 - 7 20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Band (1) from E.S.E. through zenith to N.W.  Irregular striated aurora (1) from N.W. to E.S.E., 25 alt., with streamers to zenith.			
- 7 28 - 7 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ditto from N.W. to E., 15 to 25 alt Corona in zenith (+8)			
$\frac{1}{2}$ $\frac{7}{7}$ $\frac{70}{57}$	— 11 34 — 11 34	Striated arch (1) from W. to E.S.E., 45 alt	<b>6</b> 333	308	-126
<del>-</del> 8 0	— 11 37		$ \begin{cases} 347 \\ 372 \end{cases} $	307 295	309 240
<u> </u>	- 11 40	Curtain-shaped aurora (1) from W. to E.S.E., with faint	( 0,2	20.7	
<b>—</b> 8 23	- 12 0	streamers 45 to 90 alt.	360	293	183
_ 8 28	12 12 5	Irregular diffused arch (*5) from N.W. to N.N.E., 50			Ĺ
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	alt. Streak (1) from E.S.E. through zenith.  Irregular aurora (1) from N.N.W. to N., 8 to 25 alt  Mass of aurora (15) in N.W., 6 to 10 alt. Streak (1) in zenith.			
$\frac{-}{13}$ th $\frac{10}{8}$ $\frac{28}{28}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint arch (*3) from N.W. to N.N.E., 10 alt Bright mass of aurora (1) on E.S.E. horizon partly visible through clouds. Sky overcast.			
14th 5 28 - 7 28	— 9 5 — 11 5	Very faint arch from E.S.E. to N., 15 alt.  Arch (*7) from E.S.E. through zenith to N.W.			
- 8 28 15th 8 50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint arch from E.S.E. to N.W., 70° alt. Faint arch from E.S.E. through zenith to N.N.W., partly visible through clouds. Sky overcast			
<b>—</b> 9 5	— 12 42 Р.М.	" disappeared			
16th 6 28	15 10 5 A.M.	Faint streak (*5) in N.N.W., 15 alt.			
- 8 28 - 10 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint striated aurora (*3) from E.S.E. to zenith Faint curtain-shaped aurora (*5) in S.E., from 5 to 10 alt. A few streamers in W., the same alt. as the moon (1).			
<b>—</b> 11 28	— 3 5 P.M.	Band of aurora (1:5) from S.E. to W.N.W. through zenith, prismatic, and pulsating in zenith.			
17th 6 23 - 7 28	$\begin{array}{c ccccc} - & 10 & 0 \\ - & 11 & 5 \\ \hline & A.M. \end{array}$	Streamers (1) in S.E., $10^{\circ}$ alt., and in W. (*7), 15 alt Diffused arch (*7) from S.E. through zenith to N.W			
- 8 28 $-$ 9 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint band (*5) from S.E. through Arcturus to N.W Band (*7) from S.E. through Arcturus to N.W. Band			
18th 7 33	— 11 10	from S.E. through Ursa Major to W.N.W. (*7). Three vertical streamers (1) in E.S.E., 10° to 30° alt.			
<b>—</b> 9 20	18 12 57	Curtain-shaped prismatic aurora from E.S.E. to W., alt.			
<b>—</b> 9 28	- 1 5	25° to 45° (2).  Irregular and diffused aurora from E.S.E. through zenith to N.W., about 15° wide (1).			
9 57	_ 1 34				I

Göttingen Mean Time.	Local Mean Time.		11.F.	D.	V.F.
1883. April. h. m.	1883. April. d. h. m.				
18th 10 20	18 1 57	Irregular striated arch (1) from E.S.E. through zenith			
11 28	_ 2 5	to N.N.W.  Mass of aurora (1) in zenith. Streak in E.S.E., 45° alt.  (1), and a few streamers in N.N.W., 30° alt., and in rapid motion (1·5).	1		
19th 5 43	- 9 20	Streamers (1) in E.S.E., 25° alt. Streamers in S.W., 45° alt. (1), of a greenish glow and in rapid motion.	288	221	104
$\begin{array}{cccc} - & 6 & 23 \\ - & 6 & 24 \\ - & 6 & 28 \end{array}$	$\begin{array}{ccccc} - & 10 & 0 \\ - & 10 & 1 \\ - & 10 & 5 \end{array}$	Striated arch (1) from E.N.E. to N.W., 45 alt.  Arch (1.5) from E.S.E. to N.N.W., 60 alt. Streak (1) in N.W., 5 alt., and patches (1) on N. horizon.	$ \begin{cases} 254 \\ 229 \end{cases} $	234 236	O.S. O.S.
<ul><li>6 57</li><li>7 27</li></ul>	<ul><li>— 10 34</li><li>— 11 4</li></ul>	Irregular faint aurora (*5) from E. to N.N.W. up to zenith. Patch (1) in N.W., 15° alt.  Corona in zenith (1*5). Bright irregular aurora with			
<b>–</b> 7 59	— 11 36	slightly prismatic streamers from E.S.E. to W., alt. 70° (2).  Bright irregular arch (1) from S.E. to W., 40° alt.	1		
- 8 28	19 12 5	Faint arch (*7) from 10° alt. in S.E. to W.N.W., 40° alt. Faint streaks 5 E.S.E. of zenith.			
<b>-</b> 9 22	12 59	The whole sky from S.E. to W.N.W. and zenith more or less covered with folds of curtain shaped aurora from (*5 to 1*5), brightest at 45° alt.			
$\begin{array}{cccc}  & 9 & 28 \\  & 9 & 56 \\  & 10 & 28 \end{array}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	The above (1)			
20th 4 55	— 8 32	Bright irregular aurora from E.S.E. horizon to 45° alt., and of a pink colour.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	— 8 35 d. h. m. s. — 8 37 50	The solution of the D. W. M. W. of a light winds	<b>-5</b> 3	490	82
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 8 37 50 d. h. m. - 8 39 - 8 56	Irregular arch from E.S.E to N.N.W. of a light pink colour (*7), alt. 3.	126	315	o.s.
- 5 23	- 5 50 - 9 0	Arch (*5 to 1) from E.S.E. to N., alt. 10°, brightest on E.S.E. horizon, and of a greenish colour.	0.15	200	1.19
- 5 28	9 5	Faint diffused arch (*3 to *7) from E.S.E. through zenith to N.N.W., brightest from E.S.E. horizon to 25° alt. Bright irregular aurora (1) slightly prismatic from P.S.E. horizon to 25° alt.	247	322	443
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	E.S.E. horizon towards N. 30° alt. Bright irregular masses (1°5) on E.S.E. horizon Masses of aurora (°5) on E.S.E. horizon Irregular masses of aurora (1) from S.E. to 45° N.W. of			
	A.M.	zenith, extending from 10 alt. to the moon.			
- 8 28   6 20	20 12 5	Irregular masses of aurora (1) from S.E. through zenith to N.W.			
- 9 28   10 99	- 1 5	Arch (1) from S.E. to N.W., just passing S. of Ursa Major.			
- 10 28 $25$ th 6 28	2 5 P.M. 24 10 5	Faint streak (*5) through zenith  Mass of aurora (1) in S.W., 45 alt., visible between and			
<b>-</b> 7 28	— 11 5	through clouds. Faint mass of auroral light in X.X.W			
8 28	25 12 5	Irregular arch (1:5) with vertical streamers, prismatic			
- 9 28 - 10 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	from S.E. to W.N.W., 45° alt.  Musses of aurora (1) from W.N.W. to W.S.W., 10° alt.  Irregular aurora (1) from S. to W., 20° alt.			
<b>—</b> 5 23	— 9 O		$ \left\{ \begin{array}{c} 340 \\ 316 \\ 257 \end{array} \right. $	356 320 290	0.S. - 100 - 50

	tingen n Time.			ocal 1 Time.			H.F.	D.	V.F.
	883. pril. h. n	11.		883. .pril. h. m					
<b>2</b> 6th	A.M 5 3		25	P.M. 9 11	l	Bright diffused arch (1) from E.S.E. through zenith to 20 of N.N.W. horizon. Bright curtain-shaped aurora from E.S.E. to E.N.E., from 5° to 40 alt., the whole of a pink colour. At this time there was enough day-	240	350	O.S.
	5 5 6 6 6 5	18 18 18 18 18 18 18 18 18 18 18 18 18 1		9 1: 9 3: 9 3: 9 4: 10 3:	5   7 9 0	light to see to read.  Very faint  Very faint  Very faint auroral light in zenith  ,, disappeared.  Faint diffused and irregular arch from E.S.E. through zenith to N.N.W. (·5).  Diffused masses of auroral light in and around zenith.  Arch from S.E. to W., 45° alt. in S. Diffused masses of light in E.N.E. and streamers in N.W. and N.E., 45° alt. (1).	160 156 207 221	366 260 226 215	O.S. O.S. - 50 - 100
_		28	26		5	Double arch (1) from S.E. through Spica to W.N.W.  Arch (·7) from E.S.E. to N.W., 45° alt.  Sky almost covered with patches and streamers (·7)			
27th		53	_	Р.М. 9—3	0	Arch (1) from S.E. to W., 45° alt. in S Diffused arch (1) from E.S.E. through zenith to N.W.,		Adaptive 2-2	
_	7 2	20	_	10 5	7	about 25° wide.  Folds of curtain-shaped aurora (1) from W. to N.N.W.,  5° to 45° alt. Faint diffused aurora (*5) from E.S.E. through zenith to N.N.W., about 5° wide. Faint arch			
	7 2	28		11	5	(*3) from S. to W., 30° alt. Faint aurora (*3) in N.W. Arch from S. to W., very			
_	7 5 8	3	<del></del>	11 3 11 4		faint.  Arch (*5) from N.N.W. to N.N.E., 10° alt. Vertical streak (*5) in N.N.E. from horizon to 15° alt.  Arch as before. Streak (1), another arch from same points 25° alt. (*5).	i i		
		28	27 —	_	5 5	Irregular aurora (1) from N.N.W. to E.S.E., 45° alt., striated from N.N.W. to N.N.E.  Streamer (1) in E. from horizon to 10° alt.	! !		
29th	7 5	28	28	P.M. 11	5	Aurora visible in zenith through clouds			i
-	8 2	28	29		5	Aurora visible between the clouds about 6° N. of zenith -			į
30th	7 2	28	_		5	Irregular aurora (*8) from E.S.E. through zenith towards N.N.W., about 4° wide.			
_	8 1 May.	28	30	A.M. 12 P.M.	5	Irregular arch (·5) from E.S.E. to W.N.W., 55° alt. Streak (·5) parallel to the arch and 10°S. of zenith.			
lst	6 6	0 3	_	9 3	37 10	Aurora from E.N.E. to zenith passing through ε, ζ, η, Ursæ Majoris (·3). , and streamers in N.W.			
	6 6 n. m. 3	5 6 s.	_	9 4 9 4	<b>2</b> 3	, fainter			
	6 12 1 6 13 2 6 15 1 6 17 6 18 6 19 6 20 2 6 23 6	20 20 0 0 0 0 20 0		9 5 9 5 9 5 9 5 9 5 9 5	19 10 10 10 10 10 10 10 10 10 10 10 10 10	Faint segment from E.N.E. to β Ursæ Minoris (·3) - Segment from E. of Arcturus towards Ursa Major (·3) - Brighter (·5) and extending towards N.W Fainter and nearer zenith Fainter (·1) and through Ursa Major Brighter (·5), a streamer in E.N.E. 30° to 50° alt. Fainter (·3) and more diffused in E.N.E A streak (1) slightly striated in E.N.E., alt. 30° to zenith Irregular arch (·7) through Ursa Major and Capella, streamers in N.E.			
							!		

Göttingen Mean Time.	Local Mean Time.		H.F.	D.	V.F.
1883. May. h. m. s.	1883. April. d. h. m.				
1st 6 21 40 6 25 40 6 28 0	P.M. 30 10 2 — 10 3 — 10 5	Aurora in N.E. fainter  Disappeared except irregular patch in N.W. (*4), alt. 45  Segment in E.N.E., alt. 30 (*3), streamers (*5), between			
<b>—</b> 6 31 0	<del>- 10 7</del>	Capella and α and β Geminorum.  Arch from 16 alt. in E.N.E. to Polaris; faint patch as before in N.W.			
- 6 33 20	<b>—</b> 10 10	Arch (*6) now extending from 10° alt. in E.N.E. to Capella, passing halfway between Polaris and Ursa Major			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc}  & - & 10 & 12 \\  & - & 10 & 13 \\  & - & 10 & 14 \end{array}$	Disappeared except patch in E.N.E. (*4) Faint arch (*3) through zenith to E.N.E. Fainter and 5 farther to S.W.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} - & 10 & 15 \\ - & 10 & 16 \\ - & 10 & 17 \end{array}$	Aurora disappeared ,, from Ursa Major to E. horizon Now extending to Capella (*6)	1	į	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$-\frac{10}{-}\frac{19}{10}$	Fainter and more diffused Narrow streak (*9) through $\epsilon$ , $\zeta$ , $\eta$ , Ursæ Majoris. Faint light in S.W., 25 alt.			
$ \begin{array}{c cccc} - & 6 & 15 & 20 \\ - & 6 & 47 & 0 \\ - & 6 & 48 & 0 \end{array} $	$\begin{array}{cccc} - & 10 & 22 \\ - & 10 & 24 \\ - & 10 & 25 \end{array}$	Fainter, and light in S.W. disappeared Arch through Leo ('2) - A good deal of diffused light S.W., S., and S.E. of zenith ('2), streamer ('2) in N.E.			
- 6 49 40 - 6 50 40 - 6 53 0	- 10 27 - 10 27 - 10 30	Faint streamers converging in Ursa Major (*2) - Above streamers disappeared leaving nebulous light (*1) Streamer (1) in Ophiuchus. Nebulous arch (*5) thence through Ursa Minor towards Auriga. Patch in			
- 6 55 30 - 6 56 t0 - 6 58 0	- 10 32 - 10 33 - 10 35	W.S.W., 30 alt. (*5).  Arch slightly brighter, streamer disappeared  Now through Ursa Major about 10° in breadth  Arch now through Ursa Major and Gemini  -	1		
$\begin{bmatrix} -6 & 59 & 0 \\ -7 & 0 & 0 \end{bmatrix}$	- 10 36 $-$ 10 37	More diffused, extending to Arcturns. Diffused light in E.N.E. Disappeared. Segment of arch (1) just below β Gemi-	1		
— 7 5 0	- 10 42	norum. Diffused mass in E.S.E. to 10° alt., 5° wide		i	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	<ul><li>— 10 47</li><li>— 10 52</li></ul>	Mass of aurora as before. Arch (1·5) from S.E. to S.W., 14° alt.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	" as above, but interrupted in the centre—Curtain-shaped striated aurora from E.S.E. to N.N.W. up to zenith, in rapid motion (2).			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 11 9 - 11 12	Corona in zenith (2·5), prismatic Sky more or less covered with anrora (1 to 2·5), brightest in N.N.W.			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	- 11 22 $-$ 11 27	Arch (1.5) from N.N.E. to S.W., with streamers pulsating from N.N.E. to S.W. and faint streamers in zenith.  Diffused aurora from S.W. horizon to zenith (1). Faint			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	— 11 32 — 11 37	aurora from zenith to N.N.E.  Aurora very faint  Disappeared except faint patches from S. to W.S.W.,			
- 8 10 - 8 15 - 8 20	21 47 11 52 11 57 May.	from 5 to 10 alt. Ditto Streak (*5) from E.S.E. to zenith , disappeared		!	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1st 12 8 — 12 18	Very faint streamers in N.N.W., 45° alt.  Corona in zenith (1). Streamers from 70° alt. in N.N.W. to 50° alt. in E.S.E., passing 15° E.N.E. of zenith (*7).			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 12 22 $-$ 12 33	Corona disappeared except a few streamers in N., 70° alt. (·5).  Faint masses in zenith (·3)			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccccc}  & 12 & 42 \\  & - & 12 & 47 \end{array}$	Diffused arch (*7) from E.S.E. through zenith to N.N.W., disappearing under clouds at extremities.  Above arch irregular (1) and drifting towards N.E.			
$\frac{3}{2}$ 9 15	$\frac{12}{-12}$ $\frac{17}{52}$	through zenith, regular, and (1.5)			

Göttingen Mean Time.	Loca Mean T			H.F.	D.	V.F.
1883. May. h. m.	1883 May d. h.	у.				
1st 9 26	1 1	а.м.	Arch from N.N.W. to E.S.E., 70 alt., partly visible through clouds (1).			
$ \begin{array}{cccc}  & 9 & 30 \\  & 9 & 35 \end{array} $		1 7 1 12	, very faint disappeared except a faint streak in N.N.E.,			
_ 9 41	_ :	1 18	75° alt. (*5). Faint masses (*7) in N.N.W., 20° alt. Faint band from S.E. to S.S.W., 10° alt. (*5).			
<b>—</b> 9 46	_ :	1 23 P.M.	,, disappeared -			
2nd 7 28	- 1	. 1	Arch (*7) from S.E. to W.N.W., 50 alt., from S.			
3rd 10 28 4th 10 28		$\begin{bmatrix} 2 & 5 \\ 2 & 5 \end{bmatrix}$	Streak (2) in N.W. from horizon to 25° alt.  Bright irregular, diffused arch (1) from E.S.E. to W., of a light red colour, 60° alt.			
5th 7 28	- 1		Faint arch (*5) from S.E. to W., 45 alt. from S			
_ 8 28	5 1		Faint diffused arch from E.S.E. to W.N.W., the N. edge through Ursa Major (*7).			
7th 7 2		P.M. 0 39	Diffused and irregular arch from S.S.W. to N., 60 alt. (1)			
$\frac{-}{9 \text{th}}$ $\frac{7}{8}$ $\frac{28}{22}$	$-\frac{1}{8}$ 1	1 59	Faint streak in zenith - Serpentine auroral light from E. horizon to 45 alt. (2) -			
_ 8 28	9 1	л.м. 2 5	Arch (1·5) from E. to N.N.W., 25 alt. Streak (2) in N.W., 30 alt. Sky cloudy overhead.			
— 8 57 11th 8 28	9 1	2 5	Aurora disappeared Arch (1:5) from E.S.E. to N.W., about €0 alt. Diffused masses of light in zenith and N.W. and S.E. of zenith			
12th 7 20	_ 1	P.M. 0 57	(1). Two arches (1) from E.S.E., one through zenith to W., the other 15 S. of zenith to W.S.W.			
$\begin{array}{cccc} - & 7 & 21 \\ - & 7 & 23 \end{array}$		$ \begin{array}{ccc} 0 & 58 \\ 1 & 0 \end{array} $		$\begin{array}{c} 351 \\ 352 \end{array}$	$\frac{317}{312}$	9 83
$\begin{array}{cccc} - & 7 & 25 \\ - & 7 & 28 \\ - & 7 & 37 \end{array}$	- 1	1 2 1 5 1 14	Arch (1.5) from E.S.E. through zenith  Mass of streamers in E.N.E. (2), prismatic and in rapid	360	313 368 <sub>-</sub>	111
<b>—</b> 7 57		I 34	motion. Faint aurora from E.S.E. to zenith			200
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 1	$\begin{array}{cc} 1 & 37 \\ 1 & 38 \end{array}$	Streamers (2) from E.S.E. through zenith to N.N.W.	330	323	398
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		.I 39 .1 41	,, disappeared except faint streak in E.S.E.	310	314	412
_ 8 28	12 1	A.M. 2 5	Arch (1) from E.S.E. to N.N.W., 50° alt., and a few streamers in zenith (1).			
13th 7 20 — 7 28		P.M. 10 57 11 5 A.M.	Faint streak (*5) in E.S.E., from 15° to 45° alt Bright irregular aurora (1) from 15° alt. in E.S.E. to 5° of zenith.			
_ 8 28	13 1	2 5 P.M.	Bright streamers (1·5) from N.N.W. to N.N.E., 15° alt.			
h. m. s. 15th 7 42 0		1 19 11 20	Faint arch in S.W. (*3), 20° alt Disappeared			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u> </u>	$\begin{array}{cccc} 11 & 20 \\ 11 & 24 \\ 11 & 26 \end{array}$	Segment of arch from E.S.E. to 60° alt. (*8) - Faint streamers in S.E. (*7)			
-74920 $-75040$	1	11 - 27	Slightly brighter			 
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{ccc} 11 & 28 \\ 11 & 30 \end{array}$				
-75130 $-75540$		11 31 11 32	Extending to above Arcturus and (*5) Disappeared except nebulous light in S.E. (*2)			
<b>—</b> 7 56 30		11 - 33	Reappeared as at 53m., with patch (1), alt. 5°		•	
-7580 $-7590$		11 35 11 36				
-820		11 - 39	, and (·6)			
$\frac{8}{8} \frac{5}{17420}$		11 42	Arch from S.E. to W.N.W., 10 S. of zenith (1)		7	гт

Göttir Mean T		Me	Local an Ti			H.F.	D.	V.F.
188 Ma			1883 May h.			1		
5th 8		14	11 11	P.M. 52 57 A.M.	Above arch disappeared. Patch in S.E., 25° alt. (1)  Arch from S.E. to W.N.W., upper edge through Ursa  Major, lower passing the Moon (1.5).			
8		15	12	2	Arch partly disappeared, passing halfway between zenith and Moon (1).			
- ×			12 12	7	Arch from E.S.E. passing Ursa Major to N.W., where diffused (1.5).			
—		_	12	13 18	Diffused prismatic arch (2), with streamers in rapid motion from E.S.E. to N.W.  disappeared except streak (1) in N.W. from			
- 8 - 8 - 9	45 50		12 12 12	22 27	Streak in N.W. disappeared. Faint streak in zenith disappeared -			
— 9 -• 9 8th 9	5		12	37 42	Irregular aurora (2) and prismatic from E.S.E. to E., 5° to 15° alt. Streak in N.W. disappeared			1000
otn 9 lst 8 — 8	28	16 21	1 12 12	5 5	Faint irregular arch (*5) from E.S.E. through zenith to within 30 from W. horizon.  Bright auroral light (2) in E., 15° alt.			
– o Jul			July	30	Streak (2) in N.W., 30° alt.  No aurora observed henceforth owing to the brightness			
th 8	-	14	12 12	0	of the twilight, until July 14.  Bright streak (3) from E.N.E. to zenith	407	333	1153
- 8 - 8 - 8	35		12 12 12	12 14 15	Disappeared -	$\frac{366}{370}$	349 342	1017 1082
th 8	16	_	11	Р.м. 53	Faint streak (:5) from W.N.W. from alt 60° to 5; from			
_ 8	44	15	12	.м. 21	zenith, drifting towards S.E., and becoming very faint.  Aurora from about 20° alt. in E.S.E. towards S.E., and curved towards zenith (1).			1
- 8 - 8	46 56	_	12 12	23 33	streaks at short intervals from E.S.E. horizon to 20 towards zenith, appearing about (1), and immediately			
- 8	59	—	12	З6 .м.	becoming very faint. ,, disappeared			
tlı 7	56	16	11		Irregular aurora (2) from E.S.E. through zenith, moving towards N.W.			
- 8	1		Α	38 .м.	Diffused irregular arch (1:5) from E.S.E. to N.N.W., 60 alt.			
th 8 - 8	$egin{array}{c c} 48 & & \ & + \ & 53 & \ \end{array}$	18		25 30	,, arch (2) with streamers from E.S.E. through zenith to W.N.W., pink in colour.			
th 7	30			.м.	Streak of aurora (1·5) from 40 to 60 alt. in E.S.E.			
$ \frac{7}{\text{rd}}$	$\begin{bmatrix} 53 \\ 28 \end{bmatrix}$	<u> </u>	11	30 5	,, disappeared			
th 7 - 7	$\frac{20}{23}$	23	10 11	$\frac{57}{0}$	No aurora	408	307	1140
7 7	33	_	11	10 1	Bright streamers in W.S.W., 45 alt., prismatic (3), and rapidly drifting towards S., and becoming fainter.	230	336	1140
- 7 - 7	37 39		11 11 . m.		Streamers in S.E. (1.5), 50° alt., extending towards S.	270	298 —	1000
- 7	59 +	- 1 d.	lι.	m.	Bright streak (1·5) in N.N.W. from 20° alt. to zenith -			
- 8	0	-	$\Lambda$ .	37 м.		323	345	1039
th 8 - 8	$\frac{23}{30}$	26	12 12	7	Irregular arch (1) from S.E. to N.W., 45° alt. (Magnetic instruments steady.)	424	336	1359
- 8	43		12	20	Arch (2) coloured pink in zenith, from E.S.E. through zenith, and moving towards N.W.	105	361	1198

Göttingen Mean Time,	Local Mean Time.		н.ғ	D.	V.F.
1883. July. h. m.	1883. July. d. h. m.				
29th 7 23 — 7 29	28 11 0 — 11 5	Aurora (1.5) from E.S.E., to E.N.E., 5 to 15 alt., highest in E.N.E.	452 119	333 340	1050 990
- 8 26 - 9 23 - 9 26	29 12 3 - 1 0 - 1 3	Mass of aurora (1) just above horizon in E.S.E.  Irregular arch (1:5) from N.W. to S.E., 40 alt, but 60 alt.	412	325	1244
- 9 32 - 9 33 - 9 59 - 10 17	- 1 9 - 1 10 - 1 36 - 1 40 d. h. m. s.	No aurora visible	396 358 360	312 306 315	$1360 \\ 1265 \\ 1270$
30th 7 0 7 20	— 10 37 18 — 10 57 45	Ditto Bright irregular aurora (2) from W.S.W. to S.E., 7° alt.	409	292	1013
- 7 23 $-$ 7 28	d. h. m. - 11 0 - 11 5	Bright masses of aurora (1.5) in S.E., 5 alt. Faint	370	294	1167
<del>-</del> 7 33	- 11 10	streak (*7) in E., 45 alt. Aurora (2), alt. 15 S.W. to S.E., prismatic and in rapid motion. Streamers appearing and disappearing in different parts of the sky.	260 to	_	
<del>-</del> 7 46	_ 11 23	Corona (1) in zenith followed by rapid fall of bifilar, the aurora becoming fainter meanwhile. Streamers, &c. in other parts of the sky. Auroral light in S.S.W.	216		
- 8 1 - 8 2	d. h. m. s. — 11 38 30 d. h. m. — 11 39	Bright patch (I) in N., alt. 15	286		_
30th 8 28	30 12 5 d. h. m. s.	Streak (1) in N.N.W., 20 alt.			
- 8 57 $-$ 9 28	- 12 34 18 d. h. m. - 1 5	Streamer (1) in S.E., 15° alt Diffused arch (*7) from 50° alt. in N.W. through zenith to 5° towards E.S.E.			
31st 8 28 <b>A</b> ugust	31 12 5 — 12 37 August.	Arch (1.5) from E.S.E. through zenith to N.W.  Diffused auroral light in zenith (1)			
4th 7 43	3 11 20 d. h. m. s.	Aurora (1) from E.S.E. to S., 40 alt. (Thunder storm)	372	355	1174
$\begin{array}{ccccc} - & 7 & 59 \\ - & 8 & 1 \\ - & 8 & 20 \end{array}$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	"," (1) from E.S.E. through zenith to N.W., drifting towards N. (Much lightning.)	362	363	1082
_ 8 26	d. h. m. A.M. 4 12 3	" disappeared			
_ 8 59	d. h. m. s. — 12 36 30 d. h. m.				
5th 7 26 — 9 20	P.M. 11 3 A.M. 5 12 57	(Magnetic instruments not disturbed.)  Faint aurora in N.N.W. to 50° alt., striated and (*7).  Faint light (*3) in zenith, streamers in N.N.E., 45			
- 9 26		drifting towards E.S.E., 30 alt. (2).			
$\begin{array}{cccc} - & 10 & 20 \\ - & 10 & 21 \\ - & 10 & 23 \end{array}$	1 58		396 406	342 337	1335 1319
- 10 24		Bright streak (1.5) in zenith, disappearing immediately -	402	338 TT:	1326

Götti Mean			Local Mean Time.		H.F.	D.	V.F.
$\mathbf{A}\mathbf{u}_{i}$	883 gus	st.	1883. August. d. li. m.				
7th	6	м. 24	6 10 1	Arch (2) from E. horizon to zenith. (Instruments disturbed.)			
<u> </u>	6 7 7	28 2 6	$\begin{array}{c cccc} - & 10 & 5 \\ - & 10 & 39 \\ - & 10 & 41 \end{array}$	,, very faint (*5) Auroral streak (2) in W.N.W., 30 alt. Patch (1*5) in E.S.E., 25 alt. Streak as before. Sky			
_	7	20	— 10 57 d. h. m. s.	eloudy. Streamers (1) in S.E., 45° alt			
	7	22	— 10 59 30 d. h. m.	Irregular aurora from N. to W., 50° alt. (1.5).	330	342	400
_	7	23 27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A few streamers in S.E. as before at 10.57	$\begin{cases} 334 \\ 281 \end{cases}$	$\begin{array}{c} 319 \\ 328 \end{array}$	<b>444</b> 500
_	<b>7</b> 8	57 1	— 11 34 30 — 11 38 30 d. h. m.	Streamers (1) from E. to E.S.E., from 10° to 25° alt Aurora (*5) from E.S.E. to zenith			
	6 6	$\frac{20}{21}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Streamers (1) in E.S.E. moving S., 25 alt.	403	339	1361
	6	22 23	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Streamers (1) in 40° alt.	390	318	1298
	6	21	- 10 1 30 d. h. m.	Irregular striated arch (2) from E.S.E. to N.W., 75 alt., pulsating towards N.W., and a patch (2) in E.S.E., 30 alt.	0.70	7710	1200
	6 6 7	$\frac{25}{26}$	$\begin{array}{ccccc}  & 10 & 2 \\  & 10 & 3 \\  & 10 & 57 \end{array}$	Above arch through zenith  Irregular arch (1) from E.S.E. to W., 20° alt.	383	339	1291
_	<b>7</b> 8	27 18	$-\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bright, broad arch (1 to 2:5) from E. to W. through			
	8	20	d. h. m. s. — 11 57 50	zenith, with prismatic streamers in E., where brightest. ,, disappeared except faint patch (*3) in E., 60 alt.			
			d. h. m.	III 12., 00° alt.		;	
_	8	26	8 12 3 P.M.	Bright masses (1) in S.S.W., $25^{\circ}$ alt.			
	6	53	10 30	Arch (2) with vertical streamers in E., from E. horizon to zenith.	390	360	_
11th 6	7	24 21	$\frac{11}{10}$ $\frac{11}{9}$ $\frac{1}{58}$	Irregular curved band (2) from E.N.E. through Cassiopeia Bright streamers (2) slightly prismatic in E., about 10 alt., drifting towards N.E.	310	381	1195
	6 6	23 25	$\begin{array}{cccc} - & 10 & 0 \\ - & 10 & 2 \end{array}$	Bright irregular aurora (1.5) with streamers from E.N.E. to zenith, slightly prismatic and quivering, drifting	337 316	366 375	1172 1095
	6	59	d. h. m. s. 10 36 30	towards N. Streak (1) in zenith			
	7	20	d. h. m. — 10 57	Bright masses of aurora (1.5) from S. to S.E., 10 alt.			
_	7 7 7	21 23 25	$\begin{array}{cccc} - & 10 & 58 \\ - & 11 & 0 \\ - & 11 & 2 \end{array}$	Bright streak (1) in E.S.E., 70° alt.	370 373 352	330 328 322	1244 $1284$ $1435$
	7	25	d. h. m. s. 11 2 30	Arch (1) from W. to S., 40 alt., becoming rapidly brighter and moving to S.E., where prismatic.			-
_	7	27	d. h. m. 11 4 d. h. m. s.	Corona 5° E.S.E. of zenith	220	380	1300 to 1500
	7	58	— 11 35 45 A.M.	Streak (*7) in N.N.W., 5 to 20 alt			1000
	5	27	d. h. m. 11 12 4 1 M.	Faint streamers (*5) in N.N.E., 7 alt			
12th	7	29	- 11 6	Diffused annoral light (13) in a great portion of the sky.			

Göttingen Mean Time.	Local Mean Time.		H.F.	Ъ.	V.F.
1883. August. h. m. A.M. 12th 9 24	1883. August. d. h. m. A.M. 12 1 1	Arch (*5) from E.S.E. through zenith			
13th 8 29 - 9 26 - 10 20 - 10 21 - 10 23 - 10 24	13 12 6 - 1 3 d. h. m. s. - 1 57 20 d. h. m. - 1 58 - 2 0 - 2 1	Faint aurora (*3) from E.S.E. to E., 15° alt Faint streak (*2) in E.S.E., from 5° to 10° alt	402 397	340 344	1155 1137
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Aurora from N.W. through zenith to E.S.E. (1) Irregular striated arch (1.5) from E.N.E. through zenith, moving towards W.	396 386	348 355	1190
14th 6 26 - 7 20 - 7 26 - 9 47 - 10 1 - 10 27	P.M.  - 10 3 - 10 57  - 11 3 - A.M.  14 1 34 - 1 38 - 2 4	Faint arch (*3) from E.S.E. through zenith to N.W.  Faint arch (*5) from S.E. to N.W., disappearing under clouds, alt. 60.  "disappeared			
16th 7 28	P.M. 15 11 5 d. h. m. s. — 11 57 30 d. h. m.	35° alt.  Faint streak (·5) in E., from 35° to 40° alt  Irregular aurora (·5) from E.S.E. through zenith to N.N.W., and several faint streaks in N.E., from 25° to 45° alt.			
-     8     26       -     9     26	A.M. 16 12 3  - 1 3 P.M.	disappeared, except a few streamers in E.S.E., 10° to 15° alt. (1).  Faint streak (*3) in N.N.W., from 30° to 55° alt			
18th 7 24  - 7 25	17 11 1 d. h. m. s.  11 2 30 d. h. m.	Diffused arch (1.5) from E.S.E. through Cassiopeia to N.W.  Upper edge of arch through zenith			
- 8 28 + - 9 21 - 9 23 - 9 24	A.M. 18 12 5  — 12 58  — 1 0  — 1 1	Arch (1) from S.E. to N.W., passing halfway between the Moon and zenith.  Corona in zenith, streamers in N.W., and diffused masses	397 378	323 358	1159 1265
<ul><li>9 25</li><li>10 28</li></ul>	<ul><li>1 2</li><li>2 5</li></ul>	of light (2) in S.E.  (Magnetometers disturbed at the 2nd and 3rd readings.)  Arch (1) from N.E. to N.W., 30 alt. (No aurora during the readings.)	372	339	1374
19th 6 26 - 7 33	P.M. — 10 3 — 11 10 A.M.	Arch (1) visible through clouds in zenith Aurora (1) from W. to S., 45° alt.			
- 8 26 20th 7 20	19 12 3 P.M. d. h. m. s. — 10 57 30	Faint streamers (*5) in E.S.E., from 5° to 15° alt.  Bright irregular aurora with prismatic streamers (2) from S.E. to S., from 25° to 40° alt.			
$\frac{-}{-}$ $\frac{7}{7}$ $\frac{22}{21}$	10 59 30 11 1 15	fainter (1), and from S. to S.W.  from 50 alt. in S.W. through zenith, prismatic and (2.5).			

	öttin an T		Мо	Local an Tm	ne.		н.ғ.	D.	V,F.
		st. m.	A		m.				
20th		.м. 58 0 1	19	11	Э.М. 35 37 38		302 250	374 318	899 984
-	- 8 - 8	2	_	11	39	Streamers disappeared, the rest very faint	253	318	1060
		20	-		57 м.	Faint streak (15) in W., 70° alt., and in zenith			
_	8	26	20 d.	h. m.	3 . s. M.	Faint masses (*7) in S.W., visible between clouds, 60 alt.			
21st	6	19		9 56 h.	30 m.	Faint aurora (*7) from E. to N.E., 20 alt.			
_	6 7	27 28	_	10	4 5	Arch (*5 to 1) from E.S.E. to N., 10 alt., irregular and brightest in E.S.E. Arch (1) from E.N.E. to N.W., 45° alt.			
	8	24	21	12	м. 1	Diffused arch (1) from E.S.E. through zenith to N.W.			•
	9	$2\overline{4}$	_	1	1	Diffused mass of light (1) from 30 alt. S.S.E. through zenith towards N.W.			
23rd	6 6	$\frac{21}{23}$	22	9	58	Striated arch (1) from S.E. to N.W., 45 alt.	103	333	1101
			_		0	,, pulsating and (1·5). Steamers in E.S.E., from 5° to 15° alt. (2), and slightly prismatic.	393	332	1099
	6	25	_	10	2		385	337	1135
-	6	30	:	h, m 10 7		Bright aurora, (2·5) striated and prismatic, from E.S.E. through zenith to N.W., and drifting in all directions -	260	360	400
-	7	20	d.	10	m. 57	Bright patch (1) in N., 5° alt.			
_	7 8	27 20	_	11	4 57	Arch (1) with streamers from E.S.E. to N.N.W., 5° alt. Faint masses (*3) in zenith.  Faint streak (*5) in N.N.W., 10° alt.			
_	8 9	26 27	23 —	A.3 12 1	3 4	Irregular aurora (1) from N. to N.E. 15 alt.  Faint diffused arch (*7) from E.S.E. through zenith to N.N.W.	:	1	
24th —	5 5 6	20 26 20	_ _ _	9 9 9	м. 59 3 57	No aurora  Aurora (1) from E.S.E. to zenith -  Diffused, striated arch (1) from E.S.E. through zenith to  N.N.W. Another lower arch (·5) from E.S.E. to N.,			
_	$\frac{6}{7}$	26 24	_	10 11	3 1	20 alt., irregular in E.S.E. Ditto Irregular arch (1.5) from S.E. through zenith to N.W.		}	
_	8 9	26 24	24	12 1	t. 3 1	Serpentine arch (2) from E. through zenith to W.N.W. Diffused masses of light (1.5) from the Moon through			
	10	28	_	2	5	zenith to N.W. Faint masses (*5) in and round zenith -			
25  h	7	22	_	P.M 10	1. 59	)			
_	7	26	-	to 11	3	Amora more or less all over the sky, visible through clouds	359	345	1103
-	8	0	_		37	Ditto	330	291	1277
_	9	26	25	1 P.3	3	Auroral light in zenith, visible between clouds -			
26th —	7 7	20 27	_		57 4	Arch (1) from E. to N.N.W., 15 alt , irregular, 20 alt. Another arch from E.S.E. through			
	8	20	_	11	57	zenith to 25° alt. in N.N.W. (*7).  Bright, irregular, diffused arch (1°5) from E.S.E. to N.N.W., 35° alt., shooting up in a V shape from N.N.W.			
_	8	21	_	11	58	towards zenith.	405	340	962

Göttingen Mean Time.	Local Mean Time.	<del></del>	H.f.	D.	V.F.
1883. August. h. m.	1883. August. d. h. m. s.				
26th 8 22	25 11 59 30	The whole sky from horizon to zenith, E.S.E. to N.N.W., more or less covered with curtain-shaped aurora from (1 to 2), brightest from E.S.E. to E.N.E., where slightly			
<b>–</b> 8 23	d. h. m. 12 0 A.M.	prismatic, to alt. 10.	381	340	885
- 8 25 - 8 28	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Corona in zenith (1)	382	334	921
9 20	d. h. m. s. -12 57 30	Serpentine arch (1:5) from E.S.E. to N.N.W., 45 alt			
_ 9 27	d. h. m. — 1 4	Above arch from E. to N.N.W. and less bright except in N.N.W. Arch (*7) from E.S.E. to W., 40 alt.			
<b>—</b> 10 20	— I 57	Arch (1 to 1.5) from E. to N.N.W., 30 alt., brightest in N.N.W.			
10 27 11 21	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	,, very faint			
27th 6 20 - 6 27 - 7 26	P.M. 9 57 - 10 4 - 11 3	Aurora (1) from E. to E.N.E., 10 alt Faint arch (*7) from E.S.E. to N., alt. 15 Patch on E. horizon, and masses of light along N. horizon			
8 24	27 12 I	(2) to about 15 alt. Arch (1) from S.E. to N.W. through zenith. Arch from N.N.W. to E., 45 alt., (3) in N.N.W. horizon, else-			
_ 9 24	1 1	where about (1.5).  Arch (1) from E.S.E. through zenith, streamers 6 N.E. of zenith and from N.N.W. horizon to 45 alt. (2).			
28th 7 20	d. h. m. s. — 10 57 30	Irregular arch (I to 1·5) from E.S.E. through zenith to N.N.W., brightest in E.S.E.			
<b>—</b> 7 26	d. h. m — 11 3	Ditto (1)			
_ 8 26	28 12 3	Arch (1) from E.S.E. to N.W., 45 alt. 1rregular diffused mass (1) from E. to zenith.			İ
<b>—</b> 9 24	d. h. m. s. — 1 I 30	Arch (1) from E.S.E. to N.N.W., 30 alt. Mass of aurora (*5) in zenith. Faint streamers from E. to N.W., from 20 to 50 alt.			
<b>—</b> 10 23	- 2 0 3 d. h. m.	Streak (1.5) in N.N.W., from 10 to 30 alt			
- 10 26	- 2 3	,, faint (·5), and from 10 to 20 alt			
29th 6 27 — 7 20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint streak (*5) in E.S.E., from 10 to 30 alt.  Arch (*5) from E.S.E. to W.N.W., 45 alt. Bright irregular aurora (2) from E.S.E. to zenith, with slightly prismatic streamers.			
<del>-</del> 7 27	- 11 4	Arch as before. Folds of curtain-shaped aurora (1.5) from E.S.E. to zenith.			(
_ 8 20	Α.Μ.	Arch (*7) from E.S.E. to W.N.W., striated and 70 alt. in S.			!
$\begin{array}{cccc} - & 8 & 27 \\ - & 9 & 20 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Faint aurora (*5) from E.S.E. to 60 alt. Faint masses (*5) in W.N.W.			
_ 9 27	_ 1 4	Arch (1) from E.S.E. through zenith to W.N.W., striated in E.S.E., and partly visible between clouds in zenith -			
30th 5 27 — 6 20		Faint arch (*5) from E.S.E. through zenith to W.N.W Arch (*5 to 1) from E.S.E. to W.N.W., 45 alt., disappearing under clouds.			
_ 6 27	10 4	0 73.173			1
_ 7 28		Diffused mass of light in E, and streamers (2) also visible through clouds about 10°S, of zenith to 45°N.W. (1°5).			
31st 7 26	30 11 3	Mass of aurora (*5) from E.S.E. to E., 20 alt	i		

Göttingen Mean Time.	Local Mean Time.		H.F.	D,	V.F.
1883. August.	1883. August,				
. m.	ժ. հ. ա.				
31st 8 26 - 9 26	31 12 3 1 3	Irregular arch (*5) from E.S.E. to N.W., 80 alt.  Irregular aurora (1) from E.S.E. through zenith to N.N.W., about 5 wide in zenith.			
<b>—</b> 10 26	<b></b> 2 3	Faint streak (·3) in zenith			
September.	P.M.				ì
1st 5 27	<del>-</del> 9 4	Streak (*7) in E.S.E., 10 alt			}
<b>-</b> 6 27	<u> </u>	Bright aurora (1) on horizon from E.S.E. to S.E. Masses visible in zenith between clouds (*5).			
<b>-</b> 7 20	<b>—</b> 10 57	Bright aurora (1.5) on horizon from E. to E.S.E. Arch (1) from S.E. to W., 30° alt., partly visible between clouds.			
_ 7 27	<del> 11 4</del>	Aurora from E. to E.S.E. as before. Masses visible between clouds in S.W., 30° alt.			

## NOTE.

The readings of the magnetic instruments where given here, are in scale divisions, the values of one scale division in absolute measure (C.G.S. units) being:—

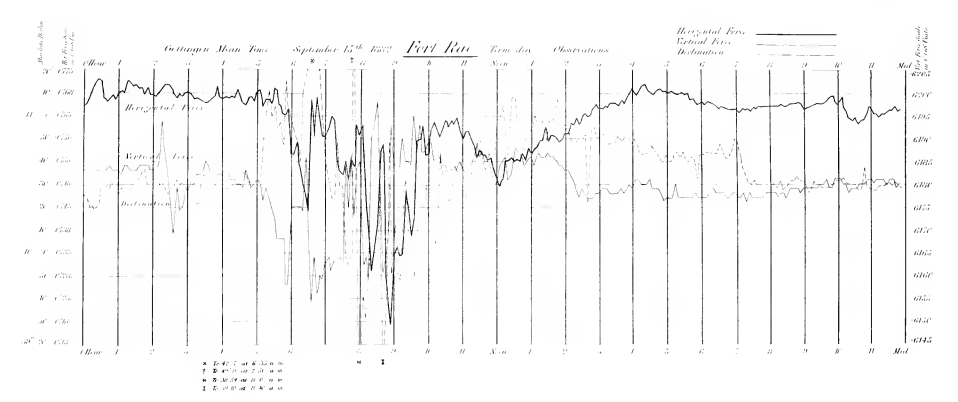
H.F. :000019

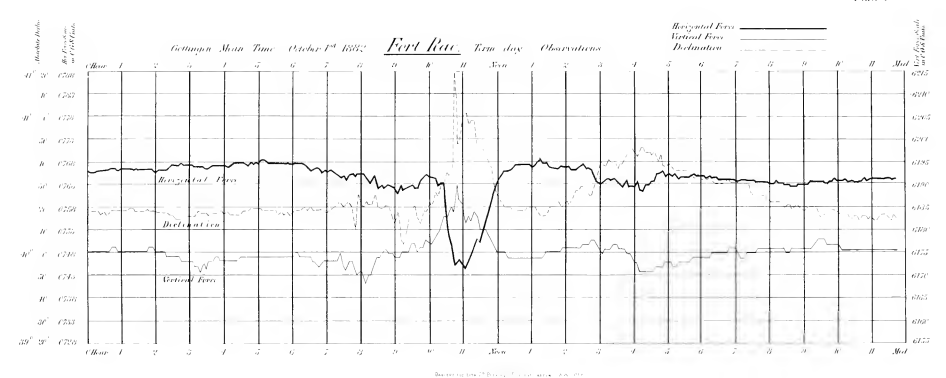
D. 1':0

V.F. :00000574,

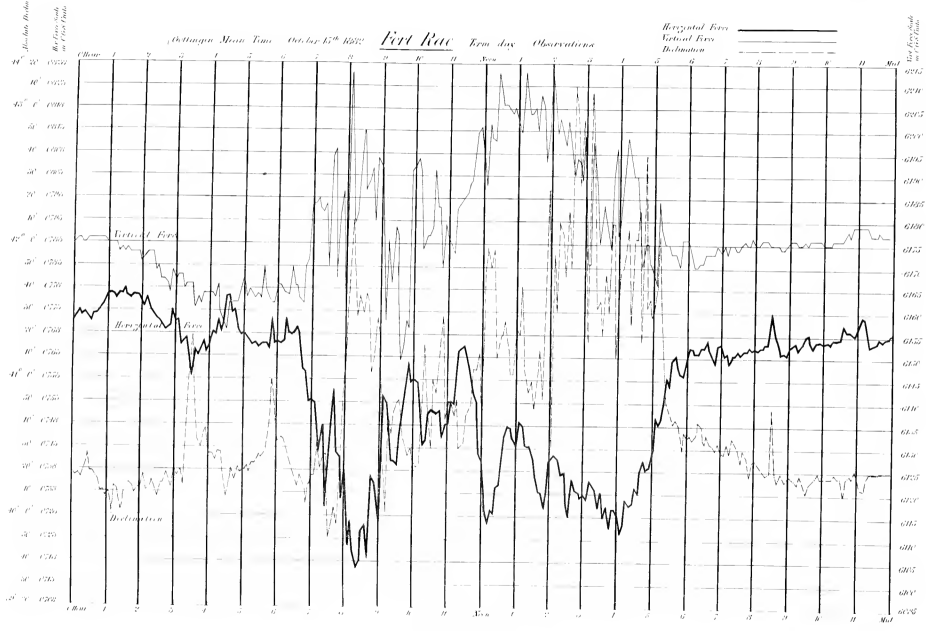
H.F. '000019 D. 1' '0 V.F. '00000574, increasing numbers denoting increase of force and of easterly declination. These are easily reduced to absolute values by means of the above scale values, and the tables of hourly magnetic observations. For the values there given correspond, at any hour of local mean time to the reading given here (or when three readings are given, to their mean) and from the nearest hourly observations the value of any intermediate observation can be deduced.

When three readings of the same instrument are recorded opposite any hour, the middle reading was taken at that hour, the others at 2 minutes before and after respectively.

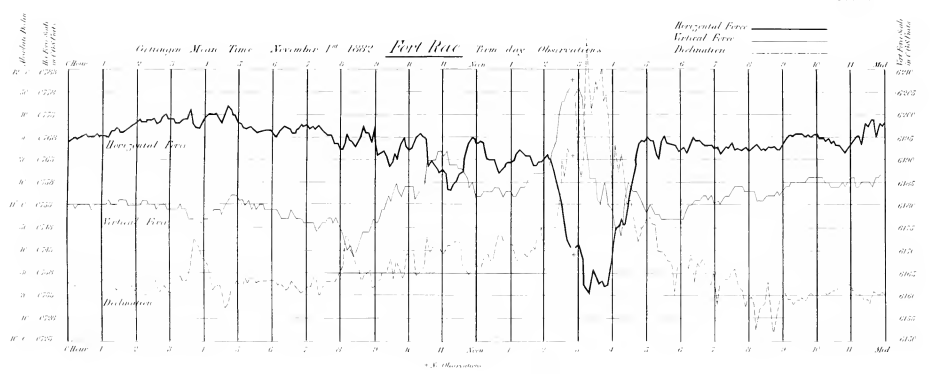




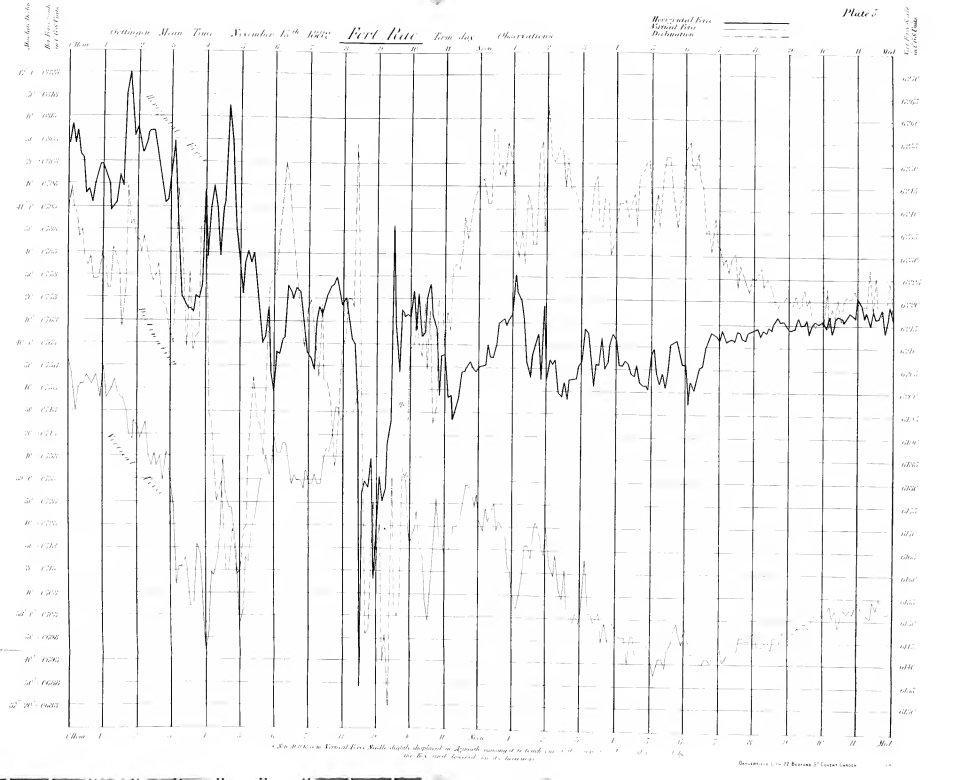




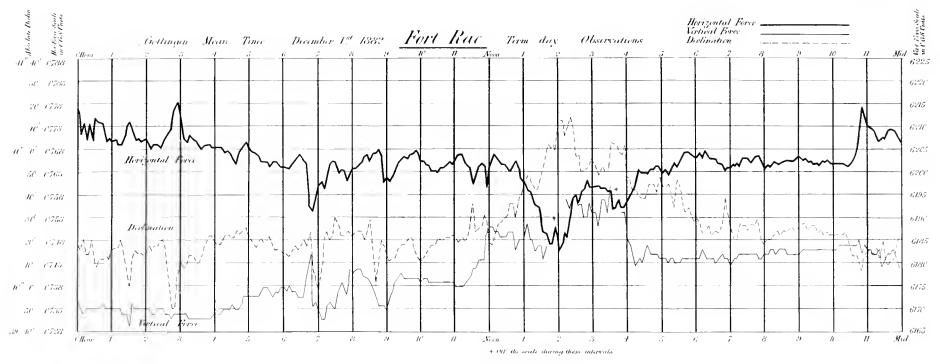
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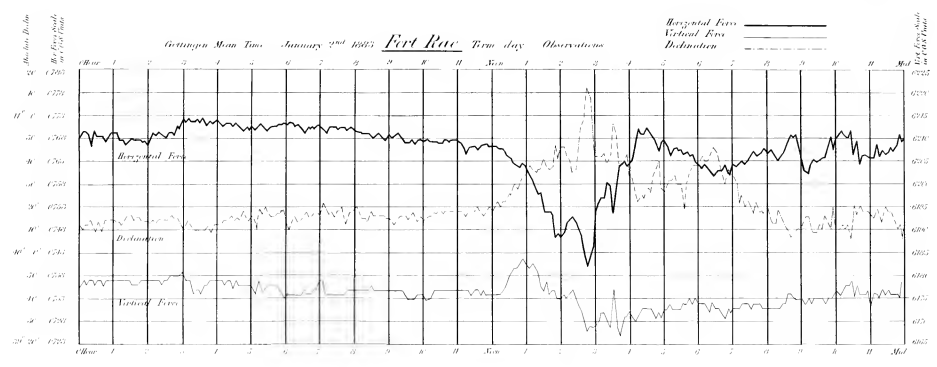
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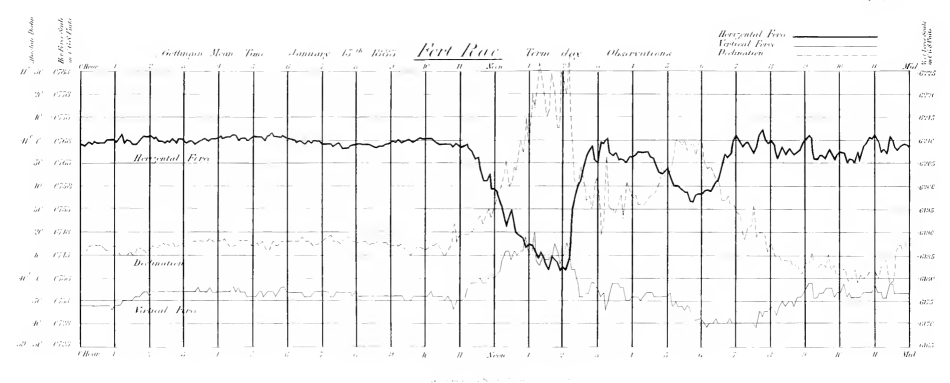


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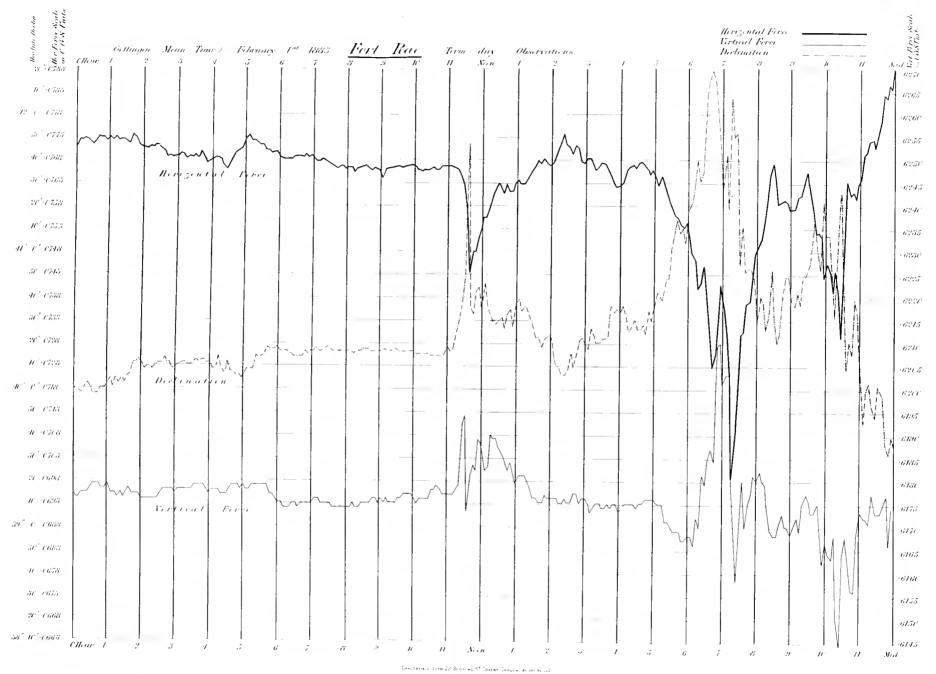




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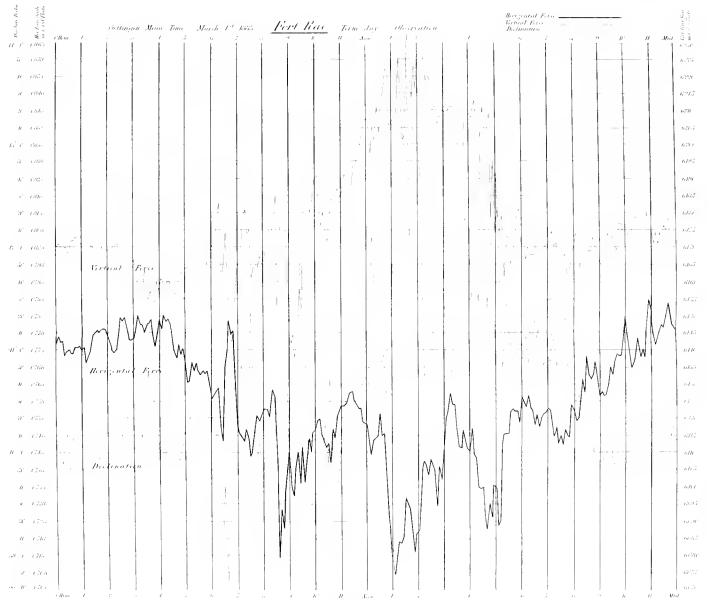




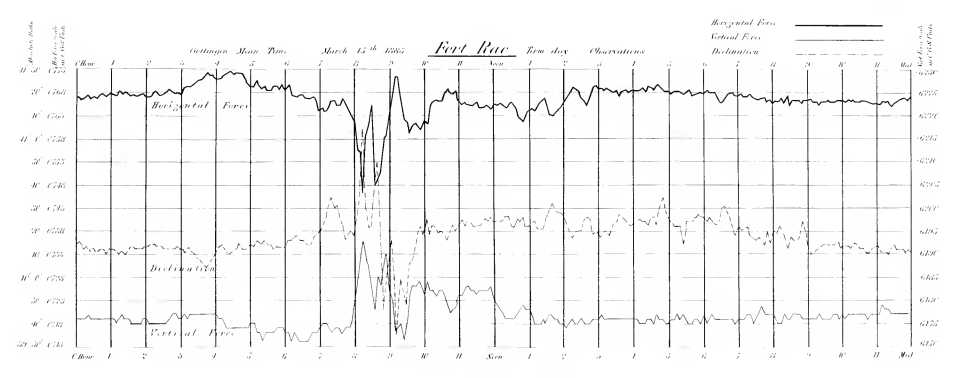






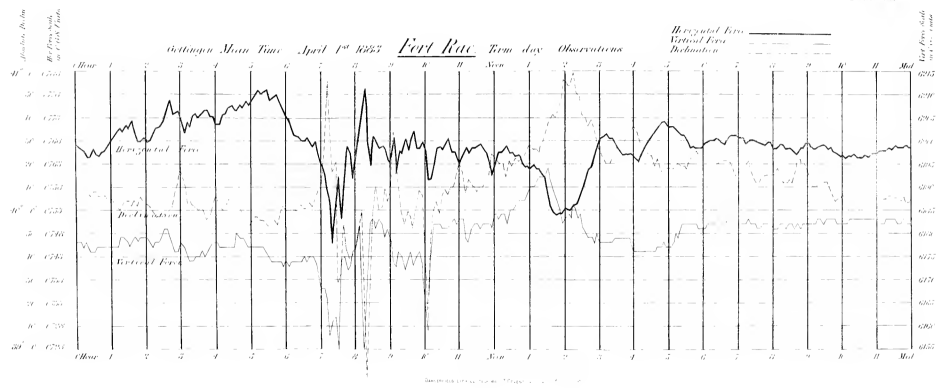




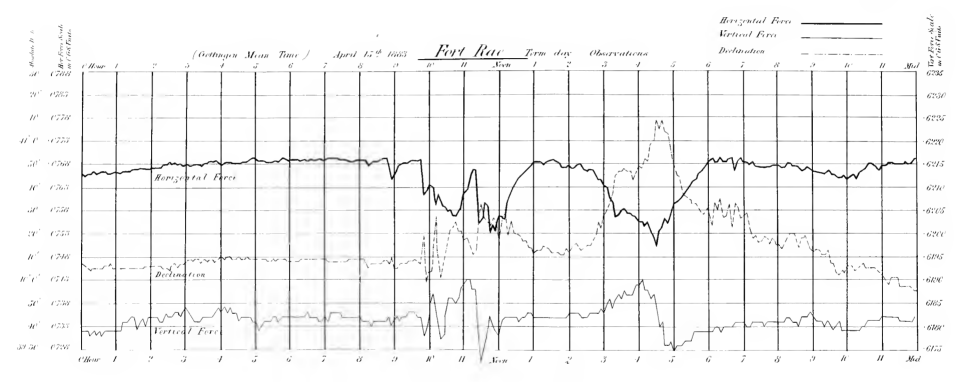


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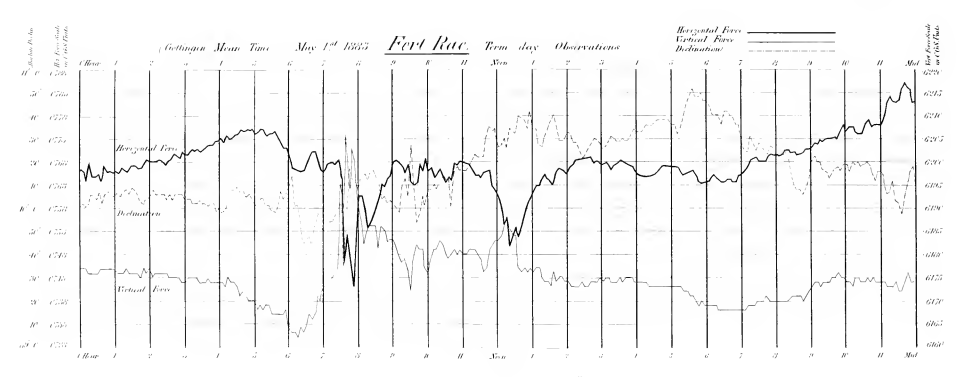




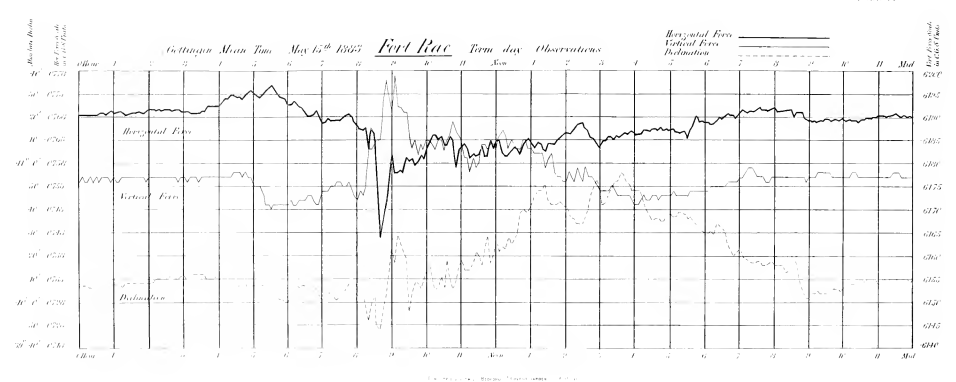


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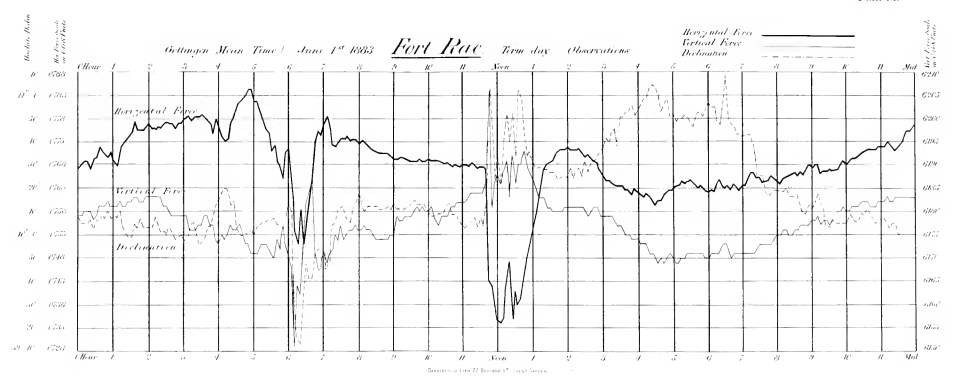
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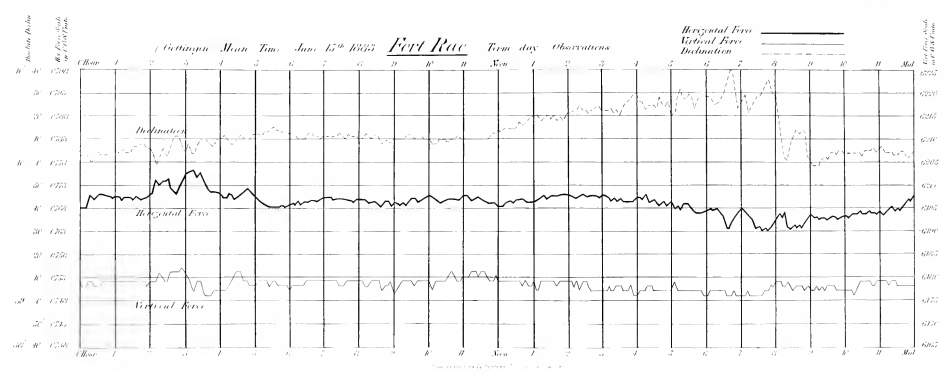




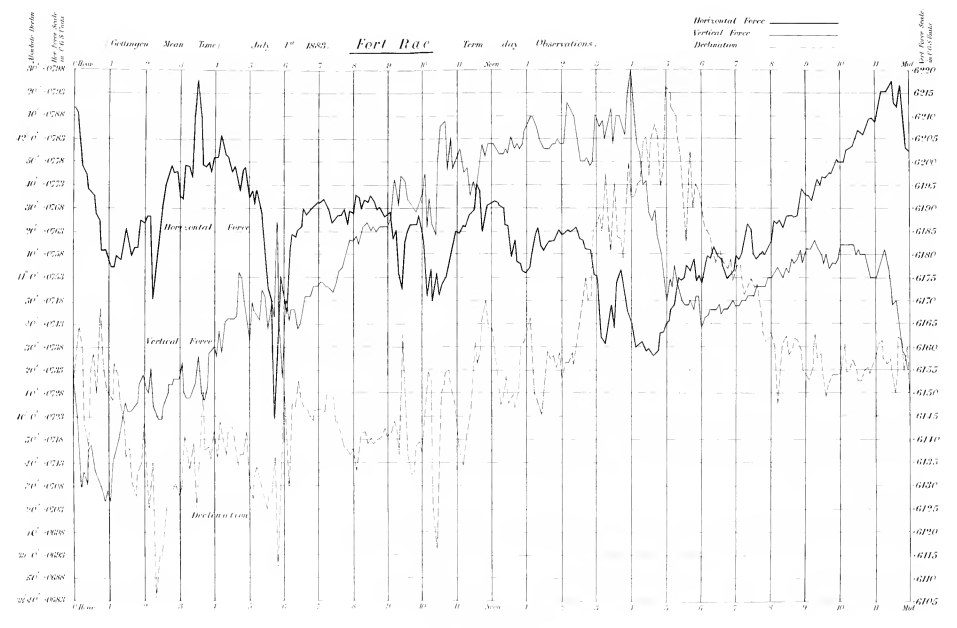




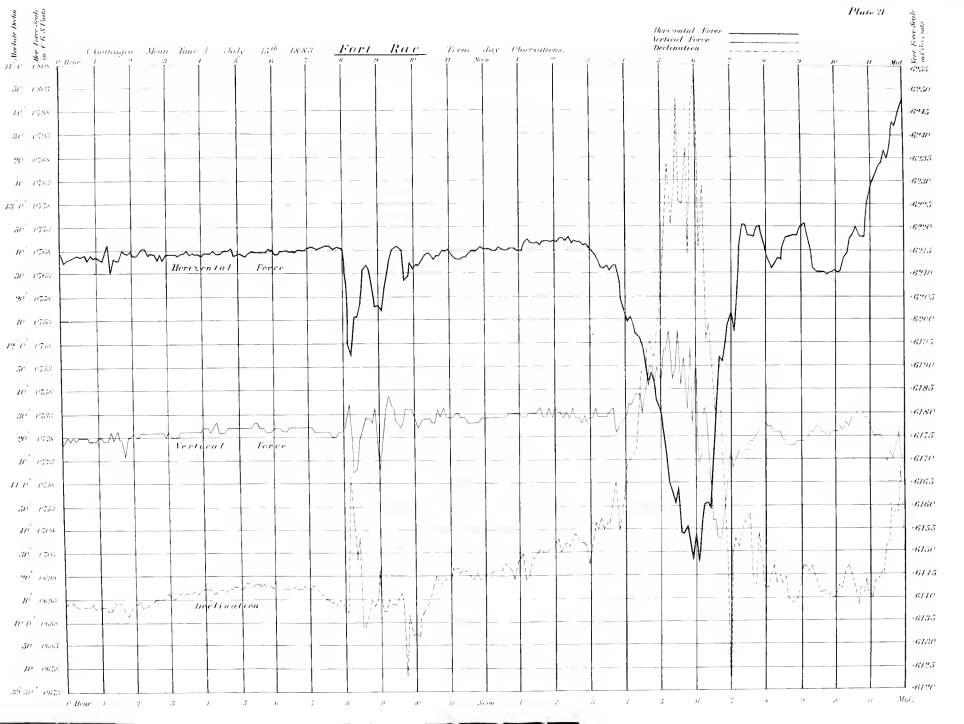




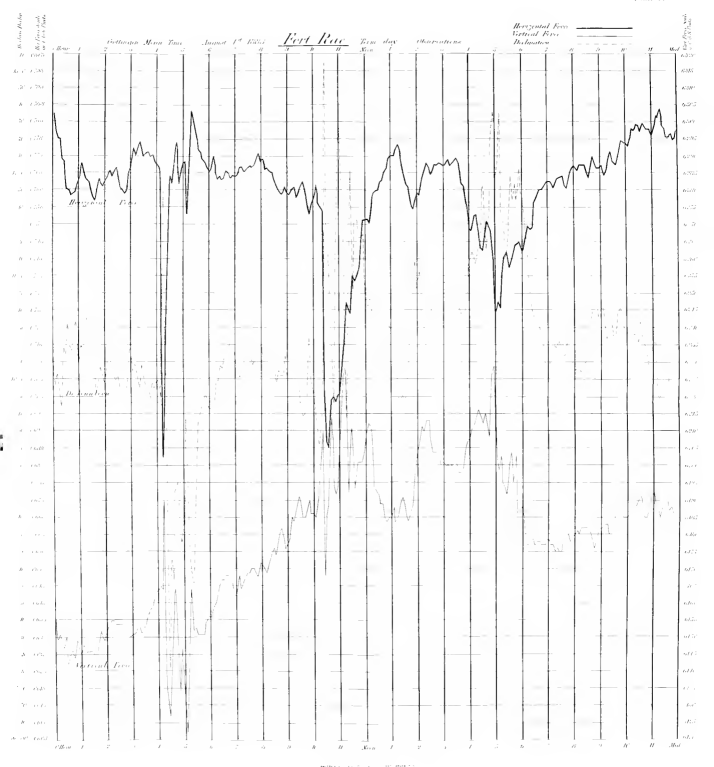




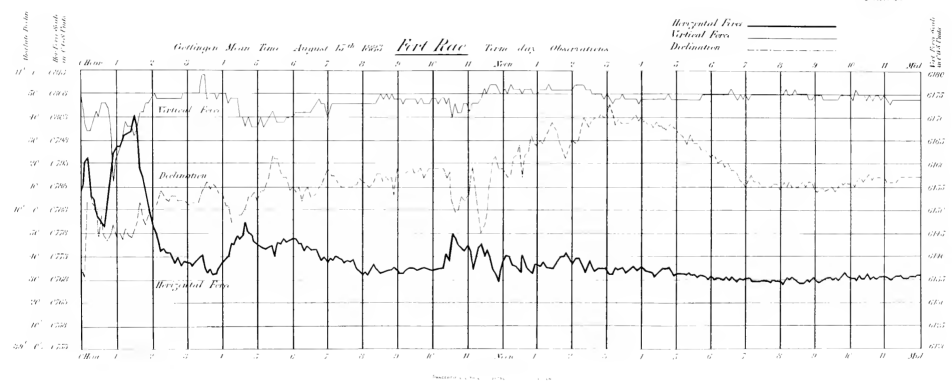
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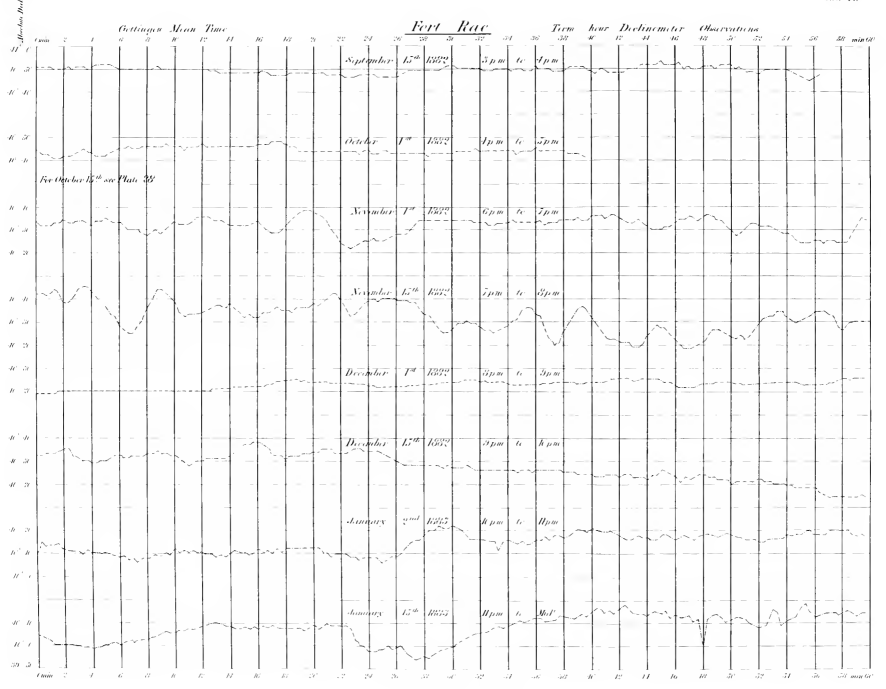


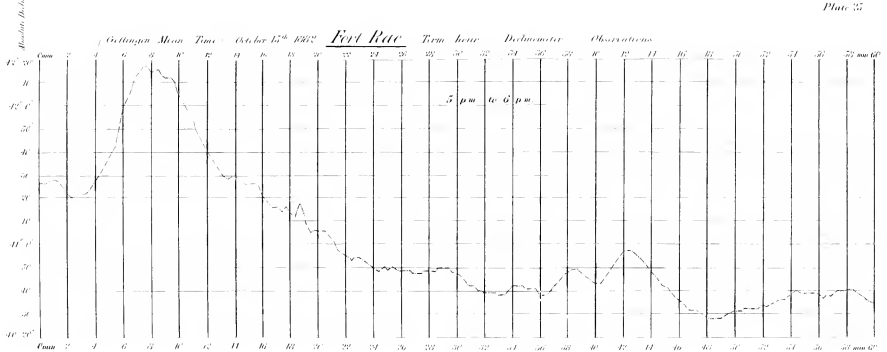






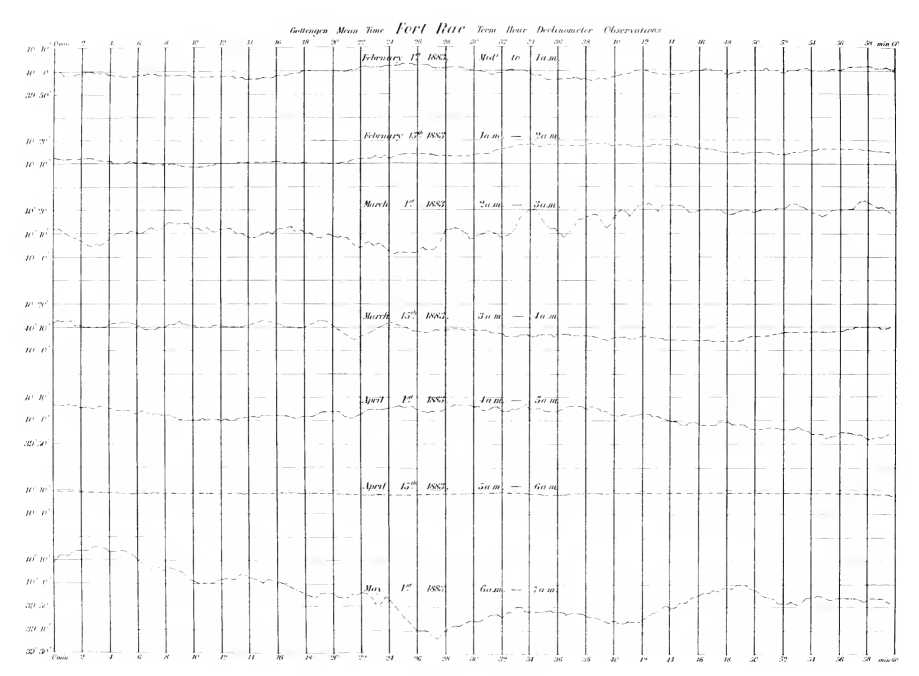




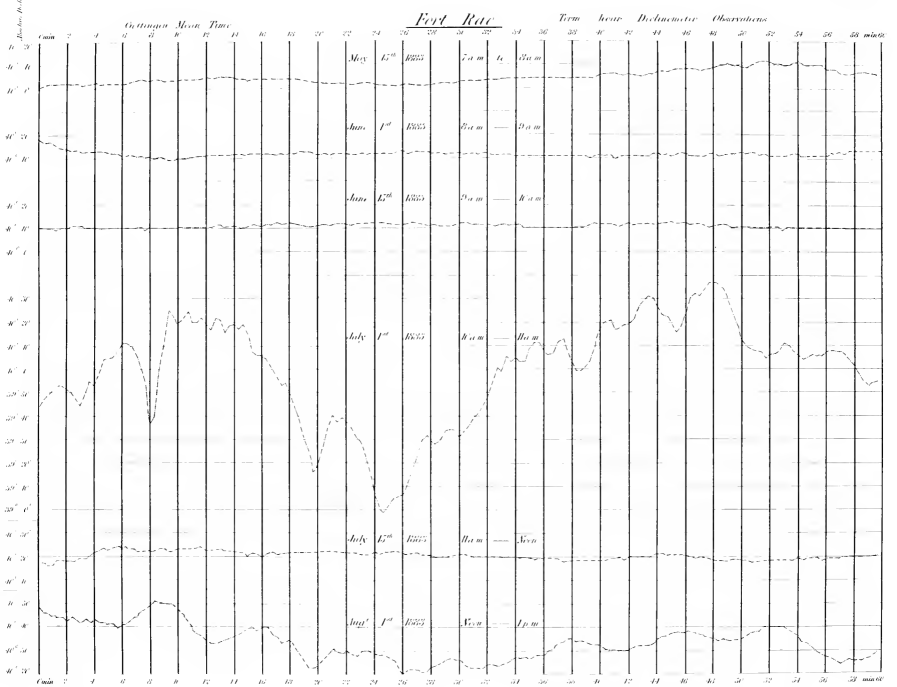


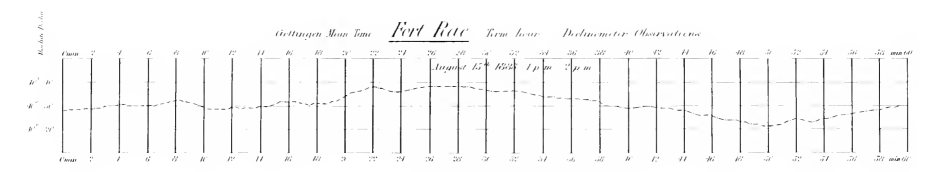
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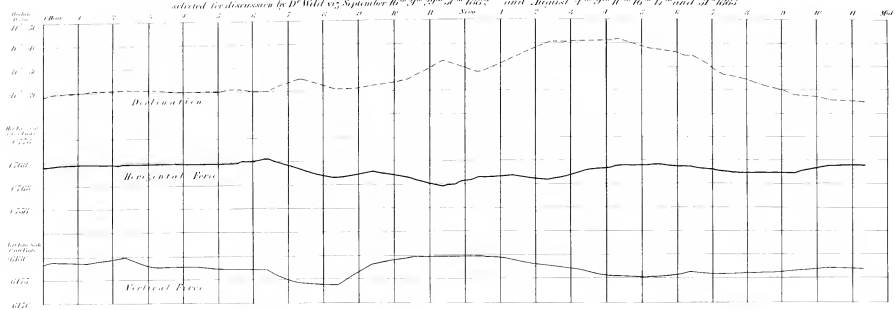


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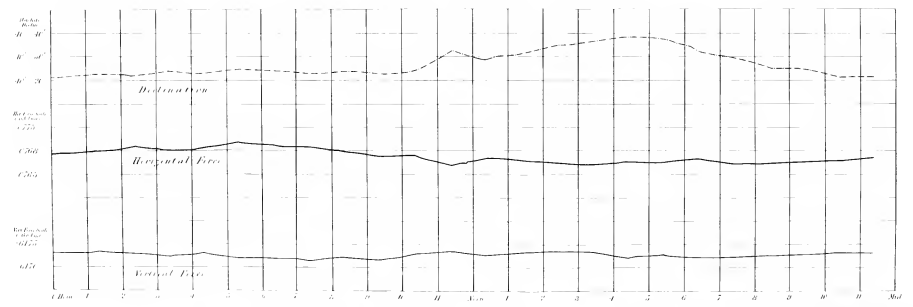


## Cettingen Mean Time Fort Rac Magnetic Observations

This curves are pletted from the means of hearly cradings of the following undisturbed days solveted for discussion by D' Weld viz September 16th 30th 1859 and August 4th 30th 16th 17th and 31 1663



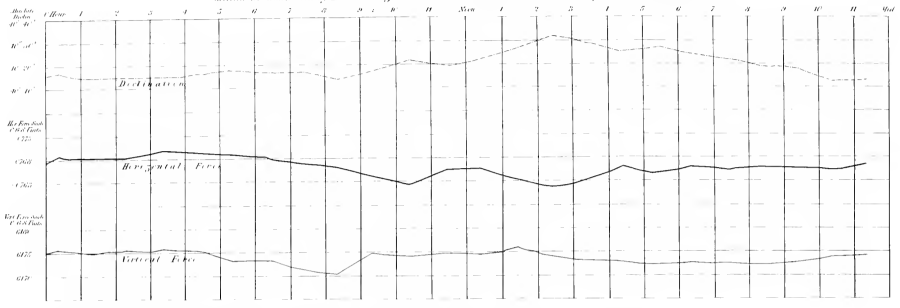
October I' With Well and Nevember I'Mand 39th 1882

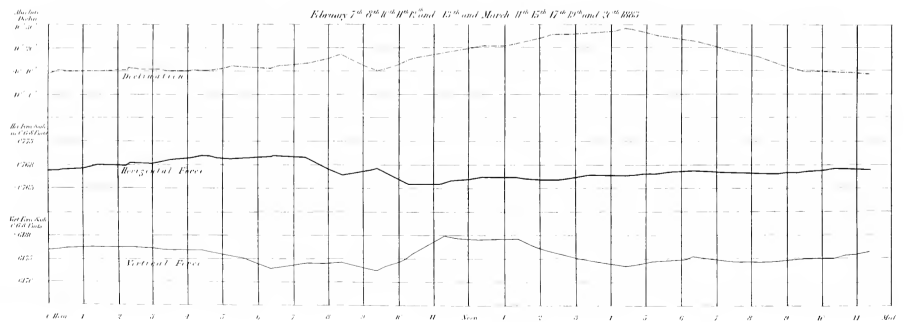


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## Cettingen Mean Time Fort Rac Magnetic Observations

This curves are pletted from the means of hearly readings of the following undisturbed days selected for discussion by D' Wild viz December 6th 8th 14th 1832 and January 2th 5th and 33th 1865





DANCERFIELD LITH 22 BETFORD ST COVERT GARDEN - 1116 - 1117



Gottingen Mean Time Fort Rue Magnetic Observations

These curves are pletted from the means of heavy readings of the following undisturbed days selected for discussion by D<sup>p</sup> Wild, viz - April 10<sup>th</sup> 14<sup>th</sup> E<sup>th</sup> 91<sup>th</sup> 20<sup>nd</sup> 23<sup>rd</sup> and May 9<sup>th</sup> 10<sup>th</sup> 11<sup>th</sup> 19<sup>th</sup> 13<sup>th</sup> and 15<sup>th</sup> 1883.

